

INSTRUCTION MANUAL

3196

POWER QUALITY ANALYZER

HIOKI E.E. CORPORATION

9

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- The 3196 Quick Start Manual accompanies this device. Refer to this guide for precautions, information about connecting peripheral devices, connection methods, and measurement methods.
- The present Instruction Manual mainly deals with how to make screen settings and how to set peripheral devices.
- A clamp-on sensor (optional) is required to measure electrical currents with this device.

For more details, refer to the Instruction Manual of the clamp-on sensor that you are using.

 For detailed information on the EN50160, see the Instruction Manual for EN50160.

Symbols



Outlook of Operating Procedures



Overview

Chapter 1

1.1 Product Overview

The 3196 POWER QUALITY ANALYZER detects power line anomalities and analyzes power line quality.





Correctly analyze abnormal phenomena

Analysis can be performed by correlating measurement items with particular standard characteristics to ascertain the causes of power line anomalies.

Continuous long-term monitoring and recording

Power line anomalies often occur intermittently, so they must be captured when an anomaly occurs, along with its type and intensity.

Remote control

The type and time of occurrence of anomalies can be instantly determined through a variety of interfaces (RS-232C, LAN, printer and modem).



1.2 Features

Safe design

Designed to comply with safety standard EN61010-1:1993+A2:1995.

Supports a variety of power lines

Measures single-phase 2-wire, single-phase 3-wire, three-phase 3-wire and three-phase 4-wire systems.

An extra input channel is provided for uses such as measuring power lines of a second system, for direct voltage measurement or for measuring a neutral line.



Simultaneous measurement of multiple elements of power supply quality

Multiple power supply quality parameters can be selected as desired for simultaneous measurement.

- 1. High speed voltage quality parameter Transient overvoltage (impulse)
- 2. RMS voltage quality parameters Voltage swell (surge), voltage dip (sag), instantaneous voltage interruption
- 3. Power quality parameters Frequency, voltage, current, active power, apparent power, reactive power, power factor (displacement power factor)
- 4. 3-Phase quality parameters Voltage unbalance factor, current unbalance factor
- 5. Harmonic quality parameters Harmonic voltage, current and power; inter-harmonic voltage and current; harmonic voltage and current phase angle; total harmonic voltage and current distortion factors (THD-F, THD-R); total interharmonic voltage and current distortion factors (THD-F, THD-R)
- 6. Other parameters K factor, flicker



High-speed impulse detection and waveform display function

Four voltage channels are sampled at 2 MS/s, so high-speed detection and waveform display can be performed at up to 0.5 μ s and high voltage (2000 Vpk transient overvoltage (impulse)).

∆V10 Flicker, IEC flicker measurement

Select either IEC flicker (Pst, Plt) regulated by international standards, or ΔV10 Flicker commonly used in Japan, and measure with power quality parameters.



Δ -Y and Y- Δ conversion functions provided

 Δ -Y conversion can be performed on three-phase 3-wire systems, and Y- Δ conversion can be performed on three-phase 4-wire systems. In either case, line-to-line voltage or phase-to-neutral voltage display is available.



Up to one month continuous measurement

Data is saved to internal memory during the measurement period. Use of a PC card enables continuous measurement for more than one month.



Time plot graph display

Fluctuations in various power quality parameters are displayed in time plot graphs.

Calculated maximum, average and minimum values for each interval are displayed.



Event detection functions

1. Event detection using preset threshold settings Events exceeding thresholds are detected by setting thresholds for various power quality parameters. Up to 100 events can be saved to internal memory. Up to 1000 events can be saved on PC card.

Events that occur simultaneously are correlated and treated as a single event.

2. Event Analysis

Confirm when and what kind of events have occurred from the Event List.

Each event can be analyzed using waveforms, vectors, harmonic bargraph and related parameter values.

3. External input and output of events A signal can be output when an event occurs. Also, an externally applied signal can be set to be recognized as an event.

Easy-to-see TFT color LCD

The display is a 6.4-inch (640 x 480 dot) high-contrast, wide-viewingangle TFT color liquid crystal display. The screen is easy to see in both bright and dark environments, and is capable of showing many power quality parameters at the same time.

RS-232C and LAN interfaces provided

Connect a PC, printer or modem for remote control and data output.



PC Card interface provided

Measurement and event data can be preserved by saving to a PC Card.

Setting conditions and measurement data can be stored and read back using a PC Card.

Six selectable display languages

Select the display language from Japanese, English, German, French, Spanish or Italian.



Nickel-Metal-Hydride battery pack supplied

The Ni-MH battery backs up internal data when power is off. When fully charged, data is backed up for 30 minutes when power is turned off.



Compact and light weight

The compact size and light weight allows installation even in limited space, such as in a cubicle.

Carrying case options for portability

The optional cases allow measurements to be taken without removing the instrument. Choose from a light-weight soft case or water-resistant hard case.



A choice of optional clamp-on sensors

Select either the 9660 CLAMP ON SENSOR (100 A rms rating), the 9661 CLAMP ON SENSOR (500 A rms rating), the 9667 FLEXIBLE CLAMP ON SENSOR (500/ 5000 A rms rating), or the 9669 CLAMP ON SENSOR (1000 A rms rating), 9694 CLAMP ON SENSOR (5 A rms rating).



Control instrument settings and data acquisition by Web browser

HTTP server functions are built in

Instrument settings and data acquisition can be controlled by common Internet Web browsers like Internet Explorer or Netscape Navigator.

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Instrument settings and data acquisition can be controlled by common Internet Web browsers like Internet Explorer or Netscape Navigator.

PC application software (option) for analyzing a large volume of data

By using the optional 9624 PQA HiVIEW, a large volume of long-term measurement data recorded on a PC card can be analyzed.

Remotely downloaded application software provided

By using the Down96 download application supplied with the product, data in the main unit can be downloaded from a distant location via LAN or RS-232C (modem).



Conforms to the European standard EN50160 (Voltage characteristics of electricity supplied by public distribution systems) and suitable for evaluation of the voltage quality of a power system.

For detailed information on the EN50160, see the Instruction Manual for EN50160.

1.2 Features

Key Explanations and Screen Configuration Chapter 2

2.1 Key Explanations





DF1 to DF4 keys (Display function)

Select a screen to display from the selected screen type: SYSTEM, VIEW, TIME PLOT or EVENT. The screen selections are as follows:

[SYSTEM]screen	Wiring diagram, Main settings, Event settings, Load/Save, etc.
[TIME PLOT]screen	RMS fluctuations, Voltage fluctuations, Harmonic fluctuations,
	Flicker display, etc.
[VIEW]screen	Waveforms, Vectors, DMM, Harmonic display, etc.
[EVENT]screen	List, Monitor, etc.

2.2 Screen Names and Configurations



2.2.1 Common Display Areas

The display elements common to all screens on the 3196 are as follows.

Top of Screen



Bottom of Screen



*1:Screen Selection Display

SYSTEM	VIEW	TIME PLOT EVENT
150V 50A	PLL: U1	PC CARD MEMORY



*2:Internal Operating Status Display

ME PLOT EVENT INTERNAL MEMORY PC CARD MEMORY	STATUS SETTING RECORDING ANALYZING
:60.009Hz	

One of **[SETTING]**, **[RECORDING]**(**[WAITING]** until preset time to start measuring), or **[ANALYZING]** is displayed to indicate the internal status of the instrument. The internal status is changed by pressing **START/STOP** to start/stop recording.

Display	Internal status description	Real-time measurement	Recording status
[SETTING]	When turned on, there is no recorded data in the instrument	Possible	Preparation for re- cording (not recording)
[WAITING]	Waiting until a preset start time to begin mea- suring	Possible	
[RECORDING]	Recording has started and measurement data is being saved to the instrument's internal mem- ory (and perhaps to a PC Card)	Possible	Recording in progress
[ANALYZING]	Recording has finished and the instrument is ready for analysis of the measurement data in internal memory	Possible	Recording finished

Normal Measurement



Measurement with Specified Time Settings



If the preset measurement start time has already passed, measurement starts immediately.

*3:Memory Usage Indicators



INTERNAL MEMORY: Internal memory **PC CARD MEMORY**: ATA flash card

TIME PLOT related data capacityMeasurement stops when memory becomes full.(Selectable Stop/Continuous)Total capacity: 5 MB

INTERNAL MEMORY

Up to 100 EVENT data sets can be stored After 100 events are stored, the earliest are overwritten. Total capacity: 8 MB

*4:Status Icons

왕· · · · · · · · · · · · · · · · · · ·	Interface usage	status indicators
3P4W 150V 50A AC 60V	B	Indicates the printer is ready for use.
	12	Indicates the modem is ready for use.
	^오 굴 ^오	Indicates the LAN interface is ready for use.
	HOLD/LOCK sta	atus indicators
	HOLD	Indicates the DATA HOLD key has been pressed to activate the Data Hold function.
	KEY Lock	Indicates the KEY LOCK switch has set to lock the keys.
	PC card status of	lisplay
	CARD	Lights when the PC Card is being accessed.

*5: SYSTEM settings display

Voltage/Current Range

Red Indication: means out of range In this case, increase the range setting.



Line

Red Indication: means the measurement frequency is different from the line frequency



Measurement Line type Set on the SYSTEM screen CH4 Voltage measurement function (AC/ DC/OFF)

PLL' Sync Frequency source Indicates red when no input is applied at the selected source.

PT(VT)/CT Ratio

or CT ratio has been set.

CT ratios are both 1.

[SC] (scaling): Appears when the PT

[(Not displayed)]: when the PT and

*6: Number of repeated recording operations



When the repeated recording function is set, the number of repeated recording operations currently set will be indicated.

Repeated recording operations can be conducted up to 99 days at one-day measuring intervals, and up to 99 weeks at one-week measuring intervals.

The measured data file of repeated recording is saved as a separate binary file for each one-day or one-week period on the PC card.

2.2.2 Screen Configurations

For a detailed description of each screen, see 2.2.3 "Screen Details", and for information about how to make settings, see the references on the right.

SYS	TEM Screen	1	
DF1	WIRING		 4.2 "Checking the Connection" (page 45)
	WIRING	Displays connection diagrams. You can confirm the connections of the voltage cord and clamp sensors.	 4.2.1 "Confirming the Con- nection Diagram"(page 45)
	VECTOR	Displays voltage and current vector diagrams. You can check the oscillation and phase.	 4.2.2 "Checking the Connection"(page 47)
DF 2	MAIN		 4.3 "Making System Set- tings"(page 49)
	MEASURE	Set the connection, voltage and cur- rent ranges, PT and CT ratios, and clamp sensors.	 4.3.1 "Main Settings"(page 49)
	RECORDING	Make time settings, such as the measurement start and end times, and intervals.	 6.2 "Time Plot Settings"(page 81)
	HARDWARE	Make hardware settings, such as the display language, beep, screen color, clock, as well as make RS- 232C and LAN settings.	 4.3.3 "Hardware Set- tings"(page 59)
DF 3	EVENT		 7.3 "Event Settings"(page 121)
	VOLTAGE	Set the threshold for events, such as transient, swell, dip, and instantaneous interruption.	 7.3.1 "Voltage/Power Event Settings"(page 122)
	POWER	Set the threshold for events, such as the distortion and unbalance factors for voltage, current, and power.	 7.3.1 "Voltage/Power Event Settings"(page 122)
	HARMON- ICS	Set the threshold for harmonics events.	 7.3.2 "Harmonics Event Set- ting"(page 126)
DF4	LOAD/SAVE		 Chapter 9 "Loading and Sav- ing Settings and Measured Data"(page 139)
	MEMORY	You can read and save internal memory settings and measured data.	 9.1 "Using the Internal Mem- ory"(page 140)
	PC-CARD	You can read and save PC card set- tings and measured data.	 9.2 "Using a PC Card"(page 141)

	w Screen		-
	WAVE		◆ 5.2 "Meyoform Diaploy"(page
DF 1	VVAV L		67)
	VOLT/CURR	Displays voltage and current wave- forms. You can display entire waveforms or	
		enlarged parts of waveforms.	
	VOLTAGE	Displays 4 channels of voltage wave- forms.	
	CURRENT	Displays 4 channels of current wave- forms.	
OF 2	VECTOR	Displays voltage and current vector diagrams. Displays the numerical value for RMS and the unbalance factor.	5.3 "Vector Display"(page 70)
DE 3	DMM		5.4 "DMM Display"(page 73)
	POWER	Displays voltage, current, active power, reactive power, apparent power, and power factor values.	
	VOLTAGE	Displays voltage, voltage unbalance factor, and total voltage distortion values.	
	CURRENT	Displays current, current waveform peak value, current unbalance factor, and the total current distortion val- ues.	
DF4	HARMONICS		 5.5 "Harmonics Dis- play"(page 74)
	GRAPH	Displays the voltage, current, and active power bar graphs simulta- neously.	
	LIST	Displays the harmonics list selected from voltage, current, or active power.	

DF 1	RMS		♦ 6.3 "Changes in RMS Value"(page 89)	
	1 ELEMENT	You can select one measurement item and display RMS time series graphs for each measurement inter- val of 200 ms.	value (page os)	
	2 ELEMENT	You can select two measurement items and display RMS time series graphs for each measurement interval of 200 ms.		
			·] • • · · · · · · · ·	
DF 2	VOLIAGE		♦ 6.4 "Changes in Volt- age"(page 93)	
V	INTERVAL	Displays a time series graph for the voltage measured in one waveform shifted over half a wave for each measurement interval.	290 (p290 00)	
	EVENT	Displays a half wave-shifted, 10-sec- ond time series graph for a voltage event in a single waveform.		
	HARMONICS		♦ 6.5 "Changes in Harmon- ico"(page 100)	
OF 3	HARM	You can select 6 orders and display it in a harmonics time series graph.	ics"(page 100)	
	INTERHARM	You can select 6 orders and display the inter-harmonics.		
DF4	FLICKER		♦ 6.6 "Flicker"(page 104)	
	GRAPH	Displays a time series graph for IEC flicker or Δ V10 flicker.		
	LIST	Displays a list of IEC flicker or Δ V10 flicker statistics.		

2.2 Screen Names and Configurations

EVE	NT Screen		
	EVENT		
	LIST	Displays the contents of events in the event list.	7.4 "Event List Dis- play"(page 127)
	MONITOR	Displays an LED on the monitor display when an event occurs.	 7.7 "Event Monitor Dis play"(page 134)
	EN50160		See the Instruction Ma
	Over View	Displays judgment results for all measurement items, in accordance with the EN50160.	ual for the EN50160
	EN50160		See the Instruction Ma
(DF 3)	Harmonics	Displays detailed judgment results for harmonics, in accordance with the EN50160.	ual for the EN50160
	Signaling	Displays detailed judgment results for signaling voltage, in accordance with the EN50160.	
	Events	Displays detailed judgment results for events, in accordance with the EN50160.	
	EN50160		See the Instruction
	Setting1	Sets the wiring, voltage range, PT ratio, nominal voltage, and thresholds of transient, swell, dip, and interruption, in accordance with the EN50160.	Manual for the EN50160
	Setting2	Sets the thresholds of frequency, voltage fluctuation, flicker, unbalance factor, THD, signaling voltage, in accordance with the EN50160.	
	Setting3	Sets the thresholds of harmonic waveform, in accordance with the EN50160.	

2.2.3 Screen Details







SYSTEM	LOAD/SAVE	SYSTEM Screen
	Press (1) to switch the display scree	n.
	MEMORY	9.1 "Using the Internal Memory"(page 140)
	Image: CH 1, 2, 3 CH 4 GOH2 TIME PLOT EVENT 3P4W 150V 50A AC 150V 50A PLL: UI INTERNAL MEMORY No. Date Time Name Internal MEMORY 06-24 11:47:09 TEST 2 06-24 11:47:25 A_LINE 3 06-24 11:47:51 B_LINE 4 06-24 11:55:45 AC_LOADS 6 06-24 11:55:45 AC_LOADS 6 06-24 11:55:25 CONTROL 9 06-24 11:53:25 CONTROL 9 06-24 11:53:43 ACSYSTEM	STATUS SETTING RECORDING RECORDING RALIVZING WIRING
	PC-CARD	9.2 "Using a PC Card"(page 141)
	** SYSTEM VIEW TIME PLOT EVENT CH 1, 2, 3 CH 4 50H2 INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A No. File Name Size Date 1 B1110901 CIR> 01-11-09 12:04 2 T1110902 CIR> 01-11-09 12:04 3 H3196006 EP 41742 01-11-09 12:03 4 TEST S904 01-11-09 12:03 5 5 TEXTWAVE CIR> 01-11-09 12:03	STATUS SETTING RECORDING ALLYZING WIRING WERING
	LOAD SAVE DELETE FORMAT	16:15:35





49.971 A 0.06 %

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VIEW DMM	VIEW Screen
Press Press to switch the display screen.	
DF3 POWER	5.4 "DMM Display"(page 73)
★ SYSTEM VIEW TIME PLOT EVENT STATUS CH1,2,3 CH 4 60Hz INTERNAL MEMORY STATUS SP4W 15001 500A AC 150V 50A PLL: UI INTERNAL MEMORY STATUS Real Time View f : 50.001 Hz INTERNAL MEMORY F : 50.001 Hz ANALYZINE U1 150.07 V I1 49.939 A IS ANALYZINE U2 150.07 V I3 49.9755 A IS ANALYZINE U3 150.07 V I3 49.9755 A IA VOLTAGE U4 149.77 V I4 49.955 A IA VOLTAGE P1 6.4969kW S3 7.4954kVA S3 VOLTAGE VOLTAGE Q1 3.7509kvar PF 1 0.8658 CURNT VOLTAGE URMONICS Q2 3.7317kvar PF 3 0.8665 SCAHH LIST W1 .228kvar PF 3 0.8665 SCAHH LIST	 You can display the following items on the DMM display. Voltage (U) Current (I) Active power (P) Reactive power (Q) Apparent power (S) Power factor (PF) or displacement power factor (DPF) Displays numerical values for chan- nels, depending on how they are con- nected. Example: Displays 4, 3P4W (three- phase four-wire) channels on the DMM display.
VOLTAGE	5.4 "DMM Display"(page 73)
★* SYSTEM VIEW TIME PLOT EVENT STATUS CH1,2,3 CH 4 60Hz INTERNAL MEMORY SETTINE SP4W 150V 50A AC 150V 50A PLL: UI PC CARD MEMORY RECORDING Real Time View f:50.001 Hz 110-U2 0.00 % WAVE VOLT/OUR U2 150.07 V THD-U2 0.00 % WAVE VOLT/OUR VOLT/OUR U4 149.77 V THD-U3 0.00 % VECTOR VECTOR Upk+1 212.48 V Upk-2 -212.30 V VECTOR Upk+3 212.28 V Upk-4 -212.13 V DMM POMER VOLTAGE OURNIT RECORDING Unb 0.03 % Upk-4 -212.13 V DMM VOLAGE 0.03 % Upk-4 -212.13 V DMM VOLAGE 0.03 % Upk-4 -212.13 V DMM VOLAGE 0.03 % Upk-4 -212.13 V DMM	 You can display the following items on the DMM display. Voltage Total voltage distortion Voltage waveform peak Average voltage value Voltage unbalance factor Displays numerical values for channels on the DMM display, depending on how they are connected. Example: Displays 4, 3P4W (three-phase four-wire) channels on the DMM display.
CURRENT	5.4 "DMM Display"(page 73)
** SYSTEM VIEW TIME PLOT EVENT STATUS CH1.2.3 CH 4 60Hz INTERNAL MEMORY SETTING SP4W 150V 50A AC 150V 50A PLL: UI INTERNAL MEMORY Real Time View f : 49.994 Hz 10.00 % MEMORY ANALYZING I1 49.978 A THD-11 0.00 % MEMORY MAXED I2 49.978 A THD-12 0.00 % VOLT/OUR I3 49.955 A THD-13 0.00 % VOLT/ASE I4 12.551 A THD-14 0.31 % VECTOR Ipk*2 70.93 A Ipk-2 -70.69 A Ipk-2 Ipk*3 70.84 A Ipk-3 -70.69 A Imm Ipk*4 35.51 A Ipk-4 -39.99 A Imm	You can display the following items on the DMM display. • Current • Total current distortion • Current waveform peak • Average current value • Current unbalance factor Displays numerical values for channels on the DMM display, depending on

POWER VOLTAGE

HARMONICS

2001/07/22 14:09:46 Displays numerical values for channels on the DMM display, depending on how they are connected. Example: Displays 4, 3P4W (threephase four-wire) channels on the DMM display.



terval.



200 ms interval RMS values included in

the set interval, and the display chang-

es.



TIME PLOT Screen

6.4 "Changes in Voltage" (page 93)

Displays a voltage fluctuation graph used to calculate the swell, dip, and instantaneous interruption.

Voltage is calculated for one waveform shifted over half a wave.

The maximum and minimum values are detected from the multiple voltage values included in the set interval, and the display changes.

You can also display S(t) (when IEC flicker is selected) or ΔU (when DV10 flicker is selected), either of which indicates the voltage deviation with respect to nominal voltage.

EVENT

DF₂

6.4.2 "Graphing Voltage Fluctuations for Events" (page 96)

** CH 1, 2 1P3W 150V 50A Ydiv AUTO To Dip 07/23	SYSTEM CH 4 150V 50A liv × 18:15:49.274	VIEW /TIME PLOT 60Hz / WIEGWIE PLL: UI PC CARD	EVENT STATUS MEMORY RECORDING ANALYZING
118.75 63.1 67.5 81.25	5	2002/07/23 18:15:	9.357 1 ELEMENT 2 ELEMENT VOLTAGE INTERVAL EVENT
43.75 0.50 1.00	1.50 2.00	2.50 3.00 3.50	HARMONICS HARM INTERHARM FLICKER GRAPH
Sec Sec	c sec sec	SCROLL	2002/03/19 16:40:41

Displays the voltage fluctuation graph for a voltage swell, dip, or instantaneous interruption event. The result of calculation for a single half wave-shifted waveform is displayed without alteration as a voltage fluctuation graph.

Pre-trigger is fixed to 0.5 second and recording length to 10 seconds. Although only one fluctuation graph is stored in internal memory, you can read multiple fluctuation graphs by using a PC card.



INTERHARM



6.5 "Changes in Harmonics" (page 100)

You can display a fluctuation graph for a single inter-harmonic selected from the following.

- Inter-harmonic voltage (RMS value and content percentage)
- Inter-harmonic current
 (DMS vialue and content vialue)
- (RMS value and content percentage)

You can select 6 orders to be displayed simultaneously from 0.5th to 49.5th order.

Recorded data is not displayed unless it is shown in P&Harm or ALL DATA in [SYSTEM]-DF2[RECORDING].
TIME PLOT FLICKER

DF 4

GRAPH

Displays a graph for IEC flicker or Δ V10 flicker IEC Flicker

2* CH 1 1P2W 150V 50A AC N11 Ydiv AUTO Tdi 03/02 15:26:21 0	SYSTEM CH 4 150V 50A	VIBW TIME P 60Hz INTE PLL: UI PC C 03/1	OT EVENT	STATUS SETTING RECORDING ANALYZING
3.000 0.334 0.365	Pst Plt	2002/03/1	1 80:16:21	1 ELEMENT 2 ELEMENT
1~500				VOLTAGE INTERVAL EVENT
		Murrin		HARMONICS HARM INTERHARM
0.000 03/03 03/05 21:26 03:26	03/06 03/07 09:26 15:26	30 h 03/08 03/10 21:26 03:26	0 min/div 03711 09:26	FLICKER GRAPH LIST
► SELECT	CURSOR	SCROLL		2002/03/19 15:33:27

Displays a fluctuation graph for IEC flicker (Pst, Plt).

TIME PLOT Screen

6.6 "Flicker"(page 104)

The graph is updated every 10-minute, regardless of the interval that is set for [SYSTEM] - DF2 [MAIN] - [RE-CORDING].

This is only displayed if Pst, Plt is selected for flicker in **[SYSTEM] - DF2 [MAIN] - [MEASURE]**.

$\Delta V10$ Flicker

<u>**</u>	SYSTEM	VIEW / TIME PI	OT EVENT STATUS
CH 1 1P2W 150V 50A A	CH 4 C 150V 50A	60Hz INTE PLL: UI PC C	ARD MENORY SETTING RECORDIN
Ydiv <mark>AUTO</mark> T	'div AUTO		ANALYZIN
02/28 18:17:00		03/0	1 10:08:00
0.600 0.1	42 d¥10	2002/02/2	B 18:18:00 1 ELEMEN 2 ELEMEN
8.300			VOLTAGE INTERVAL EVENT
منعليكم ومراجع			HARMONICS HARM INTERHAR
0.000	and a second of the second	2 h	8 min/div FLICKER
	28 03/01 03/01 7 00:17 02:17	03/01 03/01 04:17 06:17	03/01 GRAPH 08:17 LIST
SELECT	CURSOR	SCROLL	2002/03/1 15:33:27

Displays a fluctuation graph for $\Delta V10$ flicker.

The graph is updated once a minute, regardless of the interval that is set for [SYSTEM] - DF2 [MAIN] - [RE-CORDING].

This is only displayed if Δ V10 is selected for flicker in [SYSTEM] - DF2 [MAIN] - [MEASURE].

2.2 Screen Names and Configurations



0.411 0.409 0.413 0.410 0.369 0.369

0.369 0.365 0.370 0.386 0.365 VOLTAGE INTERVAL

HARMONICS HARM

2002/03/19

Plt (long interval voltage flicker)

The list is updated every 10-minute. This is only displayed if Plt, Pst is selected for flicker in **[SYSTEM] - DF2 [MAIN] - [MEASURE]**.

$\Delta V10$ Flicker

03-10 22:46

03-10

03-10

03-10

03-11

22:56:21

23:06:2

23:20:21 23:36:21 23:46:21 23:56:21 00:06:21 00:16:21

97 03-10

198 03-10 199 03-10

1201 03-10

C 1P2	** CH 1 2W 150V 51	CH 0A AC 150	SYSTEM 4 V 50A	VIEW TIME 60Hz IN PLL: U1 PC	PLOT EVENT	STATUS SETTING RECORDIN ANALYZIN
	No. Date 1 10-12 2 10-12 3 10-12 4 10-12 5 10-12 6 10-13 7 10-13 8 10-13 9 10-13 10 10-13	Time DV 19:40:00 20:40:00 20:40:00 21:40:00 21:40:00 23:40:00 00:40:00 01:40:00 00:40:00 03:40:00 01:40:00 03:40:00	10max [V] 0. 127 0. 100 0. 092 0. 081 0. 080 0. 077 0. 069 0. 072 0. 076 0. 054	△V10max4 [V] 0,096 0,081 0,081 0,079 0,079 0,073 0,073 0,063 0,063 0,065 0,051 0,051	ave [V] 0.081 0.074 0.073 0.073 0.072 0.068 0.063 0.063 0.050 0.050 0.050 0.049 0.047 0.047	RMS 1 ELEMEN 2 ELEMEN VOLTAGE INTERVAL EVENT HARMONICS HARM INTERHAR
>	TOTAL M	AX O	.186	v	1	FLICKER GRAPH LIST 2002/03/1 15:33:37

Pst 0.238 0.302 0.337 0.229 0.304 0.331 0.318 0.356 0.620 0.334

Displays the Δ V10 statistics below in a list.

- The maximum value over one hour for $\Delta V10$ Flicker
- The fourth maximum value over one hour for ΔV10 Flicker
- The average value over one hour for ΔV10 Flicker
- Overall maximum value for $\Delta V10$ Flicker

The statistics are updated once an hour.

This is only displayed if Δ V10 is selected for flicker in [SYSTEM] - DF2 [MAIN] - [MEASURE].

EVENT	EVENT		EVENT Screen
OF 1	LIST	STATUS	7.4 "Event List Display"(page 127)
	CH1,2,3 CH4 60Hz INTERNAL MEMORY 3P4W 150V 50A AC 150V 50A PLL: UI IC CARD MEMORY No. Date Time Event Category IC CARD MEMORY 2 11-09 15:42:33.994 U_THD CH1 IC CARD MEMORY 3 11-09 15:42:33.994 U_THD CH1 IC IC IC CARD MEMORY 3 11-09 15:42:33.994 U_THD CH1 IC IC	2001/11/09 15:43:29	Displays events in a form list. You can confirm the time and type of event that occurred. By selecting an event with the cursor, you can make a detailed analysis of the event in the VIEW Screen. You can select the time sequence and priority sequence for the list display method.
	MONITOR	;	7.7 "Event Monitor Display"(page 134)
	SYSTEM VIEW TIME PLD EVENT CH1,2,3 CH4 60Hz WEENAL MEMORY 3P4W 150V 50A AC 150V 50A U Cycle Event Other Other Ext Transient Swell Dip Interrupt Wave Q00ms Line Event Freq U I Freq U I P Harmonics Event O O I	STATUS SETTING RECORDING ANALYZING EVENT LIST MONITOR 2001/07/22 13:00:35	You can monitor if any events occurred and how many of each type of event.
EVENT	EN50160		EVENT Screen
DF 2	Over View		
~	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	STATUS SETTING HECORDING ANALYZING EVENT LIST MONITOR EVENT Discrimination EN50160 Harmonic Stenings1 EV50160 Settings1	Displays judgment results for all mea- surement items, in accordance with the EN50160.

Incl. Flag 05:40:15

▶ □

EN50160 EVENT Screen EVENT Harmonics DF 3 ÷ , ², 3 СН CH1 Displays detailed judgment results for CH1,2,3 CH 4 50Hz INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A PLL: UI PC CARD MEMORY SETTING harmonics, in accordance with the Including flagged data ANALYZING EN50160. 188 8 100.00 z 95.00 90.00 100.00 CH2 3order 100.00 z 95.00 90.00 [2] 100.00 CH3 3order 100.00 x 95.00 90.00 [2] 2003/02/03 05:40:18 Incl. Flag **–** Signaling ₩ CH1,2,3 4 СН CH1,2,3 CH 4 50Hz INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A PLL: U1 PC CARD MEMORY SETTING Displays detailed judgment results for signaling voltage, in accordance with ANALYZING Including flagged data 03/02/03 05:30 Now: 03/02/03 05:40 00:10 the EN50160. EVENT LIST MONIT 100.02 N50160 Overview 188.8 -.-% N50160 . - 7 larmoni vents N50160 Settings 2003/02/03 05:40:15 Incl. Flag **Events** СН1,2,3 СН 4 Displays detailed judgment results for CH1,2,3 CH 4 50Hz INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A PLL: U1 PC CARD MEMORY SETTING events, in accordance with the ANALYZING rt: 03/02/03 05:30 Now: 03/02/03 05:40 Duration: 0d 00:10 EN50160. _____From : _--/--EVENT LIST MONIT Transients
> 180% 8 EN50160 Overvie 8 8 8 8 8 8 8 8 140 120 8 8 8 8 Harmonic Signalin Events 8 8 8 8 8 8 70 8 8 8 8 8 8 EN50160 Settings 0 0 0 0 0 8 8 8 0 40 8 8 8 8 8 8 8 2003/02/03 05:40:15 •

EVENT	EN50160	EVENT Screen
DF4	Setting1	
V	SYSTEM VIEW TIME PLOT EVENT CH1.2,3 CH4 50Hz INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A Pefault Wiring 3P4W URange 300V URange 300V 1 UReference 230 V	Status RECORDING ANALYZING EVENT LIST RONITOR BV50160 Overview Status Sets the wiring, voltage range, PT ra- tio, nominal voltage, and thresholds of transient, swell, dip, and interruption, in accordance with the EN50160.
	U Transient 180.00 % Urms SWELL 110.00 % = 253.00 V Urms DIP 90.00 % = 207.00 V U Interrupt 1.000 % = 2.30 V Short int T 180.00 s All EN50160 settings have been reset to the default values. Press F1 key to decide. ► d Default	EN50160 Harmonic Signaling Events EN50160 Settings2 Settings3 2002/12/25 11:47:36
	Setting2	
	Image: System VIEW TIME PLOT EVENT CH1, 2, 3 CH 4 S0Hz Interval MEMORY 3P4W 300V 50A AC 300V 50A Freq.A(±) 1.000 % 595.00 % Freq.A(±) PC CARD MEMORY Freq.B + 6.000 % 100.00 % Freq.B + 6.000 % Freq.B + V Vari.A(±) 10.000 % 95.00 % Freq.B + Freq.B + Freq.B + V Vari.B + 10.000 % 95.00 % Freq.B + Freq.B + Freq.B + V Vari.B + 10.000 % 95.00 % Freq.B + Freq.B + Freq.B + V Vari.B - 15.000 % T Filcker Freq.B + Freq.B + Jubalance 2.00 % 95.00 % Signaling p1 Signaling p2 Signaling p2 Signaling p2 Signaling p2 Signaling p2 1.0000Hz 1 Signaling p2 Signaling p2 Signaling p2 Signaling p2 Signaling p2 Signal spec1 OFF T Signal spec2 OFF <	STATUS RECORDINA ANALYZINAT RECORDINA ANALYZINAT Sets the thresholds of frequency, volt- age fluctuation, flicker, unbalance fac- tor, THD, signaling voltage, in accordance with the EN50160. PVENT LIST VONITOR PV50160 Harmonic Events PV50160 Settings1 Settings2 Settings2 Settings2 Settings1 Settings2
	Setting3	
	** SYSTEM VIEW CIME PLOC EVENT CH1, 2, 3 CH 4 50Hz INTERNAL MEMORY 3P4W 300V 50A AC 300V 50A PLL: INTERNAL MEMORY INTERNAL MEMORY ENS0160 Harmonic Settings [% of Un] PC CARD MEMORY h 10060 111 3.50% h21 0.50% h31 OFF h41 OFF h 2 2.00% h12 0.50% h22 0.50% h32 OFF h42 OFF h 3 5.00% h13 3.00% h23 1.50% h53 OFF h44 OFF h 4 1.00% h14 0.50% h24 0.50% h56 OFF h45 OFF h 5 0.00% h14 0.50% h25 OFF h57 OFF h46 OFF h 6 0.50% h16 0.50% h28 OFF h39 OFF h46 OFF	Status RECORDINS REC
		Settings3 2002/12/25 11:472-58

2.2 Screen Names and Configurations

Connections Chapter 3

For details about connection precautions, Refer to the Quick Start Manual.

1. Connecting to the 3196 POWER QUALITY ANALYZER





3.1 Connection Diagram





CH2

CH4

CH



11=12=15 A U4=10 V I4=1.5 A

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3.1 Connection Diagram





2 systems





Face the arrow toward the Load

3.1 Connection Diagram

Chapter 4

Making System Settings

(SYSTEM Screen)

- Confirm the connection diagram.
 Confirming the Connection Diagram (page 45)
- Check the connection vectors.
 Checking the Connection (page 47)
- 3. Make system settings.

 Making System Settings (page 49)

Make other settings in the SYSTEM screen.

- Event Settings Screen (page 63)
 Using Events (EVENT Screen) (page 115)
- Load/Save Screen (page 64) Loading and Saving Settings and Measured Data (page 139)

4.1 Using the SYSTEM Screen

Switching screen display

You can make settings for this device's system on the SYSTEM screen.



Each time you press the same DF key, the display changes.

Screen operations depending on the internal operation status

Screen operations are limited according to the internal operation status.



- Possible on all screens
- *: Possible in some screens only

Internal operation status	Display	Settings
[SETTING]	•	•
[RECORDING]	•	*
[ANALYZING]	•	*



4.2 Checking the Connection

4.2.1 Confirming the Connection Diagram







Setting the measured frequency			
SYSTEM			
OF1 WIRING OF1 PL: UReference 100 V Frequency 60Hz INTERNAL MEMORY Wiring 3P4W UReference 100 V Frequency 60Hz INTERNAL MEMORY INTERNAL MEMORY			
Select from pull- down menu 50 Hz, 60 Hz			
ENTER Confirm			
ESC Cancel			
 When the display value is wrong 1. When the voltage or current display value is lowe expected The voltage value is low: Is the voltage clip connected to the power line being tested? Is the voltage cord inserted in the voltage connector? 	er than		
 The current value is low: Is the clamp-on sensor inserted in the device's current connet When the active power display value is negative Is the voltage cord of the channel displaying the negative value and properly? Is the arrow (printed on the clamp) on the clamp-on senso 	ector? lue con- r for the		
3. When the voltage display value differs from the example of the loaded s	side? kpected		

value of three-phase connectionsAre the phase-to-neutral voltage and line-to-line voltage (voltage cal-

culation methods) selections different?Voltage calculation method settings" (page 54)

4.2.2 Checking the Connection



You can check the voltage and current vectors of each connection method.

When tolerance levels are set and the voltage or current falls outside these levels, check and correct the connection.

NOTE

When the input level is 50% or less of range, a marker is appended to the perimeter of the current vector to make it recognizable.



4.2 Checking the Connection

Tolerance levels are wrong	 When the RMS voltage value is wrong Is the voltage clip properly connected to the power line being tested? Is the voltage cord inserted correctly in the voltage connector? When the voltage phase angle is wrong Is the voltage cord connected properly? Are the colors on the voltage input terminal and the voltage cord the same?
	 3. When the RMS current value is wrong Is the clamp-on sensor properly inserted in the device's current connector?
	 4. When the current phase angle is wrong Is the arrow on the clamp sensor pointing towards the load? Are the current input terminal and clamp sensor connected properly?

4.3 Making System Settings

-

4.3.1 Main Settings



? >	 Connection method settings (CH 1, 2, 3) (page 50) Connection method settings (CH 4) (page 50)
	Clamp sensor settings (page 51)
	• voltage and current range settings (page 51)
	PT and CT ratio settings (page 52)
	Nominal voltage settings (page 52)
	Measured frequency settings (page 53)
	PLL source settings (page 53)
	Voltage calculation method settings (page 54)
	Harmonic calculation method settings (page 54)
	THD calculation method settings (page 55)
	Power factor calculation method settings (page 55)
	Flicker calculation settings (page 56)
	Voltage recording method settings (page 56)
	♦ IEC flicker filter settings (page 57)
	$\Delta V10$ flicker measurement channel settings (page 57)
	EN50160 settings (page 58)

2001/07/22

11:30:53

Connection method settings (CH 1, 2, 3)				
	MEASURE	Wiring Clamp U Range	123ch4chUReference120 V3P4WACFrequency60Hz1mV/A 9661PLL SourceU1150V150VU CalcTypePHASE-N	
	Select from pull- down menu	1P2W 1P3W 3P3W2M	To measure single-phase two-wire power lines To measure single-phase three-wire power lines To measure single-phase three-wire power lines (using the 2 power meter method)	
ENTER ESC	Confirm Cancel	3P3W3M 3P4W	(Use this when measuring three-phase power with 2- spot current measurement only.) To measure three-phase three-wire power lines (using the 3 power meter method) To measure three phase four wire power lines	
		55444	To measure three-phase tour-wire power lines	



Clamp se	nsor settings		
SYSTEM DF 2	MEASURE		h 4ch UReference 120 V AC Frequency 60Hz
000	Clamp	U Range 1 DT Patio 0.1mV/A, 1mV	YODI [Imv/A 9001] PLL Source UI 50V 150V U CalcType PHASE-N 1 1 1 Have Calc LEVEL A 9661, 9660, 10mV/A 9694, 100mV/A,
ENTER	Select from pull- down menu	5000A 9667, 5 Set the output ra clamp sensor yo	00A 9667, 1000A 9669 te (the output voltage to input current ratio) of the u are using.
		Settings of the op 1mV/A 9661	ptional clamp on sensor: Use the 9661 CLAMP ON SENSOR
ENTER	Confirm	9660 10mV/A 9694	Use the 9660 CLAMP ON SENSOR Use the 9694 CLAMP ON SENSOR
ESC	Cancel	5000A 9667	Use the 9667 FLEXIBLE CLAMP ON SENSOR (5000 A range)
		500A 9667	Use the 9667 FLEXIBLE CLAMP ON SENSOR (500 A range)
		1000A 9669	Use the 9669 CLAMP ON SENSOR

Voltage and current range settings

SYSTEM DF 2	MEASURE	Clamp 1mV/ U Range PT Ratio I Range UI Katio	A 9661 1mV/A 9661 150V 150V 50A 50A	PLL SourceU1U CalcTypePHASE-NHarm CalcLEVELTHD CalcTHD_FPF TypePF
	U Range I Range Select from pull- down menu	Channel 123ch 4 ch (AC) 4 ch (DC) Clamp settings	(Voltage range) 150 V, 300 V, 6 60 V, 150 V, 30 60 V, 600 V	00 V 0 V, 600 V
	Confirm	0.1mV/A 1mV/A 9661 9660 10mV/A 9694	500A, 5000A 50A, 500A 50A, 100A 5A, 50A	
ESC	Cancel	100mV/A 5000A 9667 500A 9667 1000A 9669	0.5A, 5A 500A, 5000A 50A, 500A 100A, 1000A	
		The range tha choose.	t can be selecte	ed depends on the clamp you
<u>N(</u>	<u>)TE</u>	 The ranges of cl set ranges sepa Set the voltage racy of this dev 110% of the set The 9694 is desi accuracy specifi 	hannels 1 to 3 (Cl rately for each cha range higher than ice is guaranteed range. igned for 5 A. It ca cation only applie	H 1, 2, 3) are the same. You cannot annel. the set nominal voltage. The accu- for values measured within 1% to be used in the 50-A range, but the s to the 5-A range.





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Displays the harmonic component of each order around the fundamental wave (the proportion of harmonic voltage or harmonic current).

Cancel

Confirm

ENTER

ESC

(Proportions)



THD (Total Harmonic Distortion) indicates the total harmonic distortion factor.



What is a power factor?

- The PF (power factor) is the active power to apparent power ratio. Since calculations include all the frequency components, the greater the harmonic current becomes, the smaller the power factor becomes.
- The DPF (displacement power factor) is the cosine of the phase difference between the fundamental wave voltage and the fundamental wave current. It is only calculated using fundamental wave components and does not include harmonic wave components.

Flicker calculation settings				
	MEASURE Flicker	PI Katio I I I Range 50A 50A THD Calc THD_F CT Ratio 1 I 1 PE Ficker Display Culo 1		
	Select from pull- down menu	OFFFlicker measurement is not used.Pst,PltIEC flicker is measured. Δ V10 Δ V10 flicker is measured.		
ENTER ESC	Confirm Cancel	Δ V10 flicker can only be measured on one of voltage channels U1, U2 or U3. The measurement source is the channel that is selected for flicker measurement.		
Voltage r	ecording method	d sattings		
vonagen		a settings		
	MEASURE TimePlot U	PI Natio I I Harm Calc LEVEL I Range 50A 50A THD Calc THD_F CT Ratio 1 1 PF Type PF Flicker AV10 TimePlot U Urms Flicker CH 01		
	Select from pull- down menu	Urms Records the voltage rms value S(t) Records the flicker value instantly. (Pst, Plt is selected for Flicker)		
ENTER	Confirm	 ΔU Records the deviation with respect to the nominal RMS voltage. (ΔV10 is selected for Flicker) The data recorded is reflected in the voltage fluctuation time plot. 		

ESC

Cancel



EN50160 settings SYSTEM CT Ratic РЕ Туре PF MEASURE DF 2 ΔV10 TimePlot U Urms CH 111 EN50160 EN50160 OFF ENTER Select from pull-ON Perform evaluations conforming to the EN50160. down menu \bigcirc OFF Do not perform evaluations conforming to the EN50160. The EN50160 (Voltage characteristics of electricity supplied by Confirm public distribution systems) is a voltage-quality evaluation ENTER method used in Europe. It supports evaluations of 230-V 50-ESC Cancel Hz power systems only. For detailed information on the EN50160, see the Instruction Manual for EN50160.

4.3.2 Recording Settings



For details, see 6.2 "Time Plot Settings" (page 81).

4.3.3 Hardware Settings



Version information			
SYSTEM DF2	HARDWARE	Version Ver 1.21 Language unglish Beep ON	
	Version	Indicates the version of this device.	



BEEP settings

	HARDWARE Beep	Version Ver 1.21 Language Findlich Beep ON Color COLOR 1 LCD Off ON
	Select from pull- down menu	OFF, ON
ENTER	Confirm	
ESC	Cancel	

Screen c	olor settings		
SYSTEM			
DF 2	HARDWARE	Language Beep	ON CN
ୖଡ଼ୄୄୄୄୄୄୄୄ	Color (Screen color)	Color LCD Off Clock	COLOR 1 ON 2002 Y 3 M 14 D 16 h 16 m 1 s
ENTER	Select from pull-	COLOR 1	Default
\odot	down menu	COLOR 2	Dark blue
\odot		COLOR 3	Monochrome (characters are white)
	Confirm	COLOR 4	Light blue
ENTER	Commit	MONO	Monochrome (characters are black)
ESC	Cancel		



Clock settings	
SYSTEM HARDWARE O <t< th=""><th> Language English Beep ON Color COLOR 1 LCD Off ON Clock 2002 Y 3 M 14 D 16 h 16 m 1 s Clock 2002 Y 3 M 14 D 16 h 16 m 1 s Clock 2002 Y 3 M 14 D 16 h 16 m 1 s </th></t<>	 Language English Beep ON Color COLOR 1 LCD Off ON Clock 2002 Y 3 M 14 D 16 h 16 m 1 s Clock 2002 Y 3 M 14 D 16 h 16 m 1 s Clock 2002 Y 3 M 14 D 16 h 16 m 1 s
Esc Cancel	
NOTE	Make sure that you enter "00" in the seconds column. Press (ENTER) the instant the seconds are 00.



4.4 Event Settings Screen

4.4.1 Measurement Settings



For details, see 7.3 "Event Settings" (page 121).

4.5 Load/Save Screen

SYSTEM		SYSTEM VIEW TIME PLOT EVENT STATUS CH1,2,3 CH4 60H2 INTERNAL MEMORY SETTING 3P4W 150V 50A PLL: U1 FC CARD MEMORY
DF 4	LOAD/SAVE	No. Date Time Name I 06-24 11:47:09 TEST WIRING 2 06-24 11:47:25 A_LINE WIRING 3 06-24 11:47:51 B_LINE WIRING 4 06-24 11:48:08 C_LINE MAIN 5 06-24 11:55:45 AC_LOADS RECORDING 6 06-24 11:51:50 TURBINE HARDWARE 7 06-24 11:52:06 UPS EVENT
		8 06-24 11:53:25 CONTROL VOLTAGE 9 06-24 11:54:21 Image: Control of the second seco
	PC-CARD	SYSTEM VIEW TIME PLOT EVENT STATUS CH1,2,3 CH4 50Hz INTERNAL MEMORY SETTING 3P4W 3000V 50A AC 300V 50A PLL: U1 PC CARD MEMORY No. File Name Size Date WITETING
	PC-CARD	B1110901 <dir> 01-11-09 12:04 WIRING 2 T1110902 <dir> 01-11-09 12:04 WIRING 3 H3196006 BMP 41742 01-11-09 12:03 MAIN 4 TEST SET 3904 01-11-09 12:03 MAIN 5 TEXTWAVE <dir> 01-11-09 12:03 MAIN MESURE EVENT VOLTAGE POWER HARMONICS LOAD/SAVE MAINS</dir></dir></dir>
		► □ LOAD s ♦9.2 "Using a PC Card" (page 141)

For details, see Chapter 9 "Loading and Saving Settings and Measured Data" (page 139).

Chapter 5

Using Waveforms, Vectors, DMMs, and Bar Graphs

(VIEW Screen)

- 1. Check measurement data on the waveform display.
 - Waveform Display (page 67)
- 2. Check measurement data on the vector display. *Vector Display (page 70)
- 3. Check measurement data on the DMM display. ◆DMM Display (page 73)
- 4. Check measurement data with harmonics.
 *Harmonics Bar Graph (page 74)
 *Harmonics List Screen (page 76)
- 5. Check event data on the VIEW display.
 Analyzing Event Occurrences (page 130)
 Analyzing Transient Waveforms (page 131)

5.1 Using the VIEW Screen

Switching screen display

You can confirm such items as waveform data and the measurement status on the VIEW screen.



The VIEW screen is composed of a number of screens corresponding to the **DF1** to **DF4** (DF: display function) keys.

When you press a DF key, the screen corresponding to that key appears. Each time you press the same DF key, the display changes.

About screen configuration \$2.2.2 "Screen Configurations"(page 17)

2.2.3 "Screen Details"(page 24 to 27)

Screen operations depending on the internal operation status

status.

The screens that can be displayed differ depending on the internal operation

ME PLOT EVENT INTERNAL MEMORY PC CARD MEMORY 50.001H Z WAVE VOLT/CURR VOLT/CURR VOLTAGE CURRENT

Internal opera- tion status	Display	Display update	
[SETTING]	Contents of the display update during set- ting.	Approxi- mately 1 second	
[RECORDING]	Contents of the latest display update dur- ing measurement.		
[ANALYZING]	Contents of the display update during analysis, or contents at the moment an event selected in TIME PLOT or EVENT occurs.		

Screen display during [SETTING] or [RECORDING]:

Real Time View

Indicates the screen being displayed for the current measurement.

Screen display during [ANALYZING]:

No 2 05-24 21:32:20.707 Dip CH2 IN

Indicates the analysis screen being displayed for the selected event.


5.2 Waveform Display





Reading the cursor value (cursor measurement) [VOLT/CURR]





You can read waveform instantaneous values and time with the cursor.

Normally, the cursor is located at the beginning of the waveform.

Reading the cursor value (cursor measurement) [VOLTAGE], [CURRENT]



The cursor on the scroll bar indicates where the cursor is positioned on the saved waveform.

NOTE



You can read waveform instantaneous values with the cursor.

Normally, the cursor is located at the beginning of the waveform.

Scrolling through waveforms SCROLL 0.0722k 25.000 A/div Scroll through the Scroll bar waveform Normally, displays the begin-Waveform display range ning of saved waveforms (50 Hz: 10 waveforms, All recorded data 60 Hz: 12 waveforms). The waveform display range (white belt) on the scroll bar indicates what interval of recorded data is displayed on the screen. When you scroll horizontally, you can check all the saved waveform. When you scroll vertically, you can change the offset position of the displayed waveform.

If you select an event and display a waveform, you can scroll horizontally to analyze 14 waveforms at 50 Hz or 16 waveforms at 60 Hz.

5.3 Vector Display





Example: 3P4W (three-phase four-wire)







Changing harmonic number of orders



5.4 DMM Display



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5.5 Harmonics Display

5.5.1 Harmonics Bar Graph



Changing the display channel							
	SELECT CH1 (Example) Select from pull- down menu	CH1 LOG VALUE iHarmOFF 150.00 1.04 1.04 CH1, CH2, CH3, CH4					
ENTER	Confirm						
ESC	Cancel						

Changing the axis display	
SELECT SELECT LOG (Example) Select from pull- Select from pull- Select from pull- Confirm Confirm Confirm Cancel	or is easy to



Displaying inter-harmonics





5.5.2 Harmonics List Screen



Example: 3P4W (three-phase four-wire)

CH1,2,3 3P4W 150V 50A Real Time View CH1 U	CH 4 AC 150V 50/ VALUE iHarmO	VIEW TI 60Hz A PLL: U1 F	ME PLOT EVENT INTERNAL MEMORY CARD MEMORY	STATUS SETTING RECORDING ANALYZING	
1: 96.5 3: 0.9 4: 0.0 5: 1.0 6: 0.0 7: 0.5 8: 0.0 9: 0.3 10: 0.0 11: 0.5 12: 0.0 13: 0.1 14: 0.0 15: 0.1 16: 0.0 17: 0.2 18: 0.0	5 2: 5 19: 0 20: 0 21: 1 22: 4 23: 1 24: 8 25: 1 26: 2 27: 0 28: 2 27: 0 30: 7 31: 1 32: 0 33: 0 34:	0.02 THD 0.09 35: 0.003 36: 0.003 37: 0.003 39: 0.004 39: 0.005 39: 0.004 49: 0.004 42: 0.005 44: 0.006 44: 0.007 44: 0.016 47: 0.05 49: 0.007 49: 0.002 59:	$ \begin{array}{c} 1.75\\ 0.12\\ 0.01\\ 0.06\\ 0.00\\ 0.03\\ 0.00\\ 0.03\\ 0.00\\ 0.02\\ 0.00\\ 0.02\\ 0.00\\ 0.02\\ 0.00$	WAVE VOLT/CURR VOLTAGE CURRENT VECTOR DMM POWER VOLTAGE CURRENT HARMONICS GRAPH LIST	
@ >	 Changing Changing Changing Displaying 	the displa the displa the RMS inter-harr	y channel (p y item (page value/phase monics (pag	age 77) e 77) angle dis e 78)	play (page 77)

The 1st to 50th harmonic orders and 0.5 to 49.5 inter-harmonic orders are displayed in a list for the selected item.





Changing the RMS value/phase angle display

ENTER	,	
	Select from pull-	1: 96.55 2: 0.02 THD 1.75
$\mathbf{\Theta}$	down menu	3: 0.95 19: 0.09 35: 0.12
\odot		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		VALUE (RMS value)
ENTER	Confirm	PHASE (phase angle)
		You can select whether RMS values or phase angles are dis-
ESC	Cancel	played in the harmonic list.
_		The harmonic power phase angle indicates the harmonic
		voltage-current phase difference.

Displaying inter-harmonics



iHarmOFF (Example)

Select from pulldown menu

ivour rim	C VICM					000112
CH1	U	VALUE	iHarmOFF			
1:	96.5	5 2:	0.	02	THD	1.75
3:	0.9	5 19:	0.	09	35:	0.12
4:	0.0	0 20:	0.	00	36:	0.01
5.	1 0	∩ 21.			27.	0 06

iHarmOFF, iHarmON

Confirm

Cancel

When active power (I) is selected	as the	display	item,	inter-
harmonics are not dis	played.				

If you display inter-harmonics (iHarmON), the screen changes as follows.

C	H1 U	VA	LUE	iHarmON				
1:	96.93	0.23	2:	0.05	0.27	THD	1.79	0.39
3:	0.98	0.05	19:	0.08	0.01	35:	0.09	0.02
4:	0.02	0.05	20:	0.00	0.01	36:	0.01	0.02
5:	1.06	0.04	21:	0.02	0.01	37:	0.05	0.01
6:	0.02	0.03	22:	0.00	0.01	38:	0.00	0.02
7:	0.56	0.02	23:	0.07	0.01	39:	0.03	0.01
8:	0.01	0.01	24:	0.00	0.01	40:	0.00	0.00
9:	0.36	0.02	25:	0.18	0.00	41:	0.01	0.00
10:	0.00	0.02	26:	0.01	0.02	42:	0.00	0.01
11:	0.52	0.02	27:	0.09	0.02	43:	0.01	0.00
12:	0.00	0.02	28:	0.00	0.01	44:	0.00	0.00

The left side of the example shows harmonics and the right inter-harmonics.

Inter-harmonics order numbers are 0.5 less than the order numbers of harmonics in the same line.

(Example)

The order of inter-harmonics on the right of the 21st harmonic is 20.5.

Using the Time Series Graph

(TIME PLOT Screen) Chapter 6



6.1 Using the TIME PLOT Screen

Switching screen display



2.2.2 Screen Computations (page 16
 2.2.3 "Screen Details"(page 28 to 32)

The TIME PLOT screen is composed of a number of screens that correspond to the **DF1** to **DF4** (DF: display function) keys.

When you press a DF key, the screen corresponding to that key appears. Each time you press the same DF key, the display changes.

Screen operations depending on the internal operation status

E PLOT EVENT	STATUS SETTING RECORDING ANALYZING
6/22 19:17:37 6/22 19:17:37	RMS <u>1</u> ELEMENT 2 ELEMENT

When measurement starts, the time series graph is displayed on the TIME PLOT screen.

The Y-axis and X-axis are automatically scaled so that all the time series graphs are displayed on the screen.

To change the scale of the Y-axis or X-axis, end measurement.

When measurement stops, the time series graph is no longer displayed.

Status	Display	Display update
[SETTING]	No time series graph display data.	
[RECORDING]	The time series graph display is updated.	At each set interval
[ANALYZING]	The time series graph display is stopped.	



Memory status display



INTERNAL MEMORY: Internal memory **PC CARD MEMORY**: ATA flash card

TIME PLOT related data capacity Measurement stops when memory becomes full. (Selectable Stop/Continuous)

INTERNAL MEMORY

Up to 100 EVENT data sets can be stored After 100 events are stored, the earliest are overwritten.

6.2 Time Plot Settings

To display the time series graph, make the following settings in the SYSTEM screen.



Time series graph for TIME PLOT-DF1[RMS], TIME PLOT-DF3[HARMONICS]:



50 Hz:10 waveforms, 60 Hz:12 waveforms

♥ RMS calculation Harmonic calculation You can display all recorded RMS values with voltage (calculated for a single half wave-shifted waveform) and flicker excluded.

These RMS values are based on calculations that are performed every 200 ms.

Based on these values, you can record the MAX, MIN, and AVE within the interval period, or the AVE by itself. Example:

When the interval is set to 1 sec, 5 calculations are performed in the 1-second interval. From these, the MAX, MIN, and AVE or the AVE by itself are recorded.

Time series graph for TIME PLOT-DF2[VOLTAGE]:



Voltage RMS calculation

You can display recorded voltage (value calculated for one waveform shifted over half a wave).

Since this voltage is calculated for each single half wave-shifted waveform, it contains a calculated value for every half wave.

Based on these values, you can record the MAX and MIN within the interval period. Example:

When the interval is set to 1 sec, 100 calculations are performed in the 1-second interval for 50 Hz current. Of these, only the MAX and MIN values are recorded.

Recording method of Timeplot graph: (page 211)



1: Power/ 2: P&Harm/ 3: ALL DATA

Recorded item Pattern	1	2	3
Voltage (one wave shifted over half a wave)	•	•	•
Frequency	•	•	•
RMS voltage value	•	•	•
RMS current value	•	•	•
Voltage waveform peak	•	•	•
Current waveform peak	•	•	•
Active power	•	•	•
Apparent power	•	•	•
Reactive power	•	•	•
Power factor/Displacement power factor	•	•	•
Voltage unbalance factor	•	•	•
Current unbalance factor	•	•	•

Recorded item Pattern	1	2	3
Harmonic voltage	×	•	•
Harmonic current	×	•	•
Harmonic power	×	•	•
Harmonic voltage-current phase differ- ence angle	×	•	•
Inter-harmonic voltage	×	×	•
Inter-harmonic current	×	×	•
Total harmonic voltage distortion factor	•		
Total harmonic current distortion factor	•	•	•
Total inter-harmonic voltage distortion factor	×	×	•
Total inter-harmonic current distortion factor	×	×	•
K factor	•	•	•
Flicker (Δ V10 or Pst, PLt)	•	•	•

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Setting intervals



Possible recording time of the time series graph

Interval	ALL DATA (Saves all data)		P&Harm (Saves R harmor	MS values and nics)	Power (Saves RMS values only)		
	MAX/MIN/AVE	AVE	MAX/MIN/AVE	AVE	MAX/MIN/AVE	AVE	
1 s	5 m 45 s	17 m 12 s	8 m 29 s	25 m 18 s	2 h 1 m 51 s	5 h 32 m 21 s	
3 s	17 m 15 s	51 m 36 s	25 m 27 s	1 h 15 m 54 s	6 h 5 m 33 s	16 h 37 m 3 s	
15 s	1 h 26 m 15 s	4 h 18 m	2 h 7 m 15 s	6 h 19 m 30 s	1 day 6 h 27 m 45 s	3 days 11 h 5 m 15 s	
30 s	2 h 52 m 30 s	8 h 36 m	4 h 14 m 30 s	12 h 39 m	2 days 12 h 55 m 30 s	6 days 22 h 10 m 30 s	
1 m	5 h 45 m	17 h 12 m	8 h 29 m	1 day 1 h 18 m	5 days 1 h 51 m	13 days 20 h 21 m	
5 m	1 day 4 h 45 m	3 days 14 h	1 day 18 h 25 m	5 days 6 h 30 m	25 days 9 h 15 m	31 days	
10 m	2 days 9 h 30 m	7 days 4 h	3 days 12 h 50 m	10 days 13 h	31 days	31 days	
30m	7 days 4 h 30 m	21 days 12 h	10 days 14 h 30 m	31 days	31 days	31 days	
1 h	14 days 9 h	31 days	21 days 5 h	31 days	31 days	31 days	
2 h	28 days 18 h	31 days	31 days	31 days	31 days	31 days	

Harmonics order data is not saved for Power, but it is saved in THD.



Use a Flash ATA card and set the "Auto Save" item to "BINARY."

Measuring for an extended period of time.

- When using a 32-MB Flash ATA card: above interval x approximately 2.5
 When using a 64 MB Flash ATA cards
- When using a 64-MB Flash ATA card: above interval x approximately 5 (However, you can only measure for up to 31 days.)
- Measuring for an extended period of time more than 1 month. Setting the repeated recording (page 87), Setting the number of repeated recording (page 88)

Setting Auto-save				
Setting A System DF 2 O O O C ENTER ESC	RECORDING Auto Save Select from pull- down menu	MemoryFull STOP Interval 1 sec 00 00:05:45 Auto Save BINARY Time Start OFF 99 times OFF, BINARY, TEXT You can set the 3196 to save data automatically to the PC card.		
	Confirm Cancel	 File Types (page 143) Saving and Loading Files (page 145) When BINARY or TEXT is selected, measurement data is recorded to PC card as well as internal memory. 		
-	NOTE	 After measurement, the measurement data in internal memory can be saved manually in binary or text format . Manual saving of the measured data files 1 (Binary format: all data) (page 147) Manual saving of the measured data files 2 (Text format: time-series/ event list/ flicker data) (page 148) 		





Setting the repeated recording

Repeated recording operations can be conducted up to 99 days at one-day measuring intervals, and up to 99 weeks at one-week measuring intervals.

The measured data file of repeated recording is saved as a separate binary file for each one-day or one-week period on the PC card.

The repeated recording function utilizes "continuous measurement with full internal memory," "real time control," and "auto-save on PC card."

To set the repeated recording function, make the following settings. Without these settings, the repeated recording function cannot be used.



Make repeated recording settings

	RECORDING RepeatSave	Time Chant OFF 99 times RepeatSave OFF 99 times Start Time 2002 1 9 14 3 D 0 h 0 m Stop Time 2002 Y 9 M 11 D 23 h 59 m
	Select from pull- down menu	OFFNo repeated recording1 DayRepeated recording at one-day intervals1 WeekRepeated recording at one-week intervals
ENTER	Confirm	
ESC	Cancel	Time Class ON RepeatSave 1000 Starts 1000 Starts 1000 Stop Time 2002 Y 9 M 11 D 23 A 59



6.3 **Changes in RMS Value**



MAX, MIN, and AVE indicate the maximum, minimum, and average during the interval.



- When you select **AVE** in the data type settings as the recorded data ([SYSTEM]-DF2[RECORDING], a time series graph is displayed for the AVE value only instead of three types of time series graphs being displayed for the MAX, AVE, and MIN values as above.
- · When using the time series graph to observe swells, dips, and instantaneous interruptions, and to record Δ U deviation with respect to the VOLTAGE.

nominal voltage, use



Changing	the display it	tem								
(F1)	SELECT]	P CH1	<u>Ydiv</u> AUTO <u>T</u>	div <i>f</i>	AUTO	06/22	19:17:37		
ENTER	Freq (Example)		13.750k	4, 647k 1, 217k 1, 897k 1		21	901/96/22	19:17:37		
\odot	down menu	Freq	Frequency	,	Q		Reactiv	e powe	r	
Ō		U	Voltage		PF		Power	factor		
↓		Upea	k+ Voltage wa	aveform peak (+)	₎ KF		K facto	ſ		
ENTER	Confirm	Upea	k- Voltage wa	aveform peak (-)	Uur	۱b	Voltage	unbala	nce facto	or
ESC	Cancel	1	Current	, , , , , , , , , , , , , , , , , , ,	lun	b пп	Current	unbala	nce facto	or
		Ipeak	+ Current wa	aveform peak (+)	0-1		distortio	on facto	r	
		lpeak Uave	 Current was Average value 	aveform peak (-) oltage value	I-TH	ID	Total had	armonic on facto	current	
		lave P	Average c	urrent value ver	U-i1	THD	Total in distortic	ter-harm on factor	onic volta r	ıge
		S	Apparent p	oower	I-iTl	HD	Total in distortio	ter-harm	onic curre r	ent
		peal	k: waveform pe	ak, ave: average	e val	ue be	tween c	hannels	5 .	
NC	DTE	De sel	pending on ected.	the following	setti	ings,	some	items	cannot	be
		S	Setting item	Settings		Sele	ction not	possib	e	7
		F	Recorded data	Power or P&Ha	rm	U-iTł	HD, I-iTH	ID		1
		C	Connection	1P2W		Uave	, lave, l	Junb, lu	nb	-

If the PLL unlocks due to a momentary power outage or another reason, the set frequency is displayed and recorded during the momentary power outage.

Uunb, lunb

1P3W, 3P3W2M

Changing the display channel







Cursor measurements







When measurement stops, if you change the X-axis scale, you can scroll through the time series graph in every direction.

Searching for events



6.4 Changes in Voltage

6.4.1 Graphing Voltage Fluctuations for Each Interval

You can display interval-by-interval time series graphs of voltages $(\Delta U, S(t) \text{ as well as Urms})$ internally calculated from single half wave-TIME PLO shifted waveforms VOLTAGE Example: 3P4W (three-phase four-wire) Displays a time series CH1,2,3 СН SETTING 3P4W 150V 50A AC 150V 50A PLL: U1 PC CARD MEMOR graph for U1, U2, and ANALYZING U3. Ydiv AUTO Urms **INTERVAL** 06/24 13:03:13 06/24 13:08:00 Modified values are displayed as MAX and ELEMENT 2001/06/24 13:08:0 108.87 89.12 MIN values. Red: U1 Yellow: U2 Blue: U3 107.50 06/24 13:04 Changing the Y-axis scale (page 94) Changing the X-axis scale (page 94) Cursor measurements (page 94) Scrolling through waveforms (page 95) Searching for events (page 95) When Urms is selected as the voltage recording setting (SYSTEM-DF2[MEASURE]): The RMS voltage detected for swell, dip, and instantaneous interruption is displayed. The cursor value of the event marker area on the time series graph is the same as the swell, dip, or instantaneous interruption value. When Pst. Plt is selected The instantaneous flicker defined in IEC 61000-4-15 is displayed. When ∆ U is selected as the voltage recording setting (SYSTEM-DF2[MEASURE]): The deviation in RMS voltage to nominal voltage (positive and negative voltage waveform peaks for nominal voltage) is displayed. MAX and MIN indicate the maximum and minimum during the interval. When you select MAX/MIN/AVE or AVE in the data type settings as NOTE recorded data ([SYSTEM]-DF2[RECORDING]), the MAX and MIN values are displayed in a time series graph. Note that the MAX and MIN values are displayed in a single graph for changes in voltage instead of the MAX, MIN, and AVE values dis-

played in three graphs as for changes in RMS value.

Changing	g the Y-axis scale	
(F1) (3)	SELECT Ydiv	Ydiv AUTO Urms 06/24 13:03:13 06/24 13:08:00
	Select from pull- down menu	110.50 109.69 109.66 $2001/96/24$ $13:09:00$ AUTO, x1, x2, x5, x10, x25, x50When you want to reduce the graph, make the scale smaller.When you want to enlarge the graph, make the scale larger.
ENTER	Confirm	AUTO scaling is used during recording.
ESC	Cancel	

Changing the X-axis scale SELECT **F**1 <u>Tdiv AUTO</u> Ydiv AUTO 06/24 13:03:13 06/24 13:08:00 \odot Tdiv 110.50 2001/06/24 13:08:00 108.89 108.66 109.12 108.87 ENTER Select from pull-AUTO, x1, x1/2, x1/4, x1/8, x1/16, x1/32, x1/64 E down menu When you want to reduce the graph, make the scale smaller. When you want to enlarge the graph, make the scale larger. Confirm AUTO scaling is used during recording. This cannot be ENTER changed. Cancel ESC

Cursor measurements



Yellow: U2 Blue: U3 Right side (MIN value) Red: U1 Yellow: U2

(MAX value)

Red: U1

Blue: U3



You can read the value above the cursor and the time on the time series graph.



If you change the X/Y-axis scale, you can scroll through the time series graph in every direction.



6.4.2 Graphing Voltage Fluctuations for Events



The only events that are valid for recording are voltage swells, voltage dips, and instantaneous voltage interruptions.

Only one voltage fluctuation event graph is recorded in internal memory.

By using a PC card, your can record and display multiple voltage fluctuation event graphs.



Recording is possible regardless of the recording data type settings and interval setting (SYSTEM-DF2[RECORDING]).











Displaying voltage fluctuation event graphs stored on a PC card

F4 NEXT FILE

You can read and display voltage fluctuation event graphs recorded on a PC card.

Each depression of this key reads the next in a series of voltage fluctuation event graph on the PC card.

- This operation is only possible in the following circumstances.
- When a PC card is inserted during analysis
- When voltage fluctuation event data is recorded on the PC card in binary format

It is also possible to analyze data stored on the PC card after loading all binary measurement files into the analyzer. (However, the PC card must be left in the analyzer during operation as data is read at each stage.)

Automatically recording multiple voltage fluctuation event graphs on a PC card

Only one voltage fluctuation event graph is recorded in internal memory.

By using a PC card, your can record multiple voltage fluctuation event graphs.

When BINARY (binary format) or TEXT (text format) is selected as the auto save option, measurement files are automatically recorded on the PC card.

Method of Auto-save settings:

- Measured data files Auto-save (binary format) settings (page 150)
- Auto-save measured data file (text format) settings (page 152)

6.5 Changes in Harmonics

You can select six orders and display them in a harmonics time series graph. TIME PLOT Example: 3P4W (three-phase four-wire) CH1,2,3 CH 4 60Hz 3P4W 150V 50A AC 150V 50A PLL:U1 HARMONICS (EMORY SETTING PC CARD MEMORY I 1 | Tdiv AUTO | - 5 - 7 - 11 - 13 - 17 - 19 ANALYZING 06/24 13:03:13 06/24 13:08:06 HARM 2001/06/24 13:08:06 ELEMENT DF 3 1.288 0.993 0.623 50,000 VOLTAGE 0.450 5.000 HARMONIC INTERHARM 0.500 Changing the display item (page 101) Changing the X-axis scale (page 101) Changing the order number displayed (page) 102) Cursor measurements (page 102) Scrolling through waveforms (page 103) Searching for events (page 103) EVENT STATUS CH1,2,3 СН CH1,2,3 CH 4 60Hz 3P4W 150V 50A AC 150V 50A PLL:U1 NAL MEMORY FINTERNAL MEMORY PC CARD MEMORY SETTING I 1 Tdiv AUTO - 0.5 - 1.5 - 2.5 - 3.5 - 4.5 - 49.5 ANALYZING **INTERHARM** 07/25 22:05:35 07/25 22:11:55 2001/07/25 22:11:55 1 ELEMENT 0.089 0.166 0.301 50,000 VOLTAGE INTERVAL 0.459 5.000 HARMONICS HARM INTERHARM 0.500 FLICKER 07725 22:08 07/25 22:07 07/25
22:09 07725 22:10 07/25 22:12 07725 22:06 87725 2002/03/19 EVENT JUMP 16:40:57

NOTE

When **Power** is selected in the recorded item settings (SYSTEM-DF2[RECORDING]) as recorded data, you cannot display the harmonics time series graph. Also, when **Power** or **P&Harm** is selected, you cannot display the changes in harmonics time series graph for inter-harmonics.

When you select **MAX/MIN/AVE** in the data type settings (SYSTEM-DF2[RECORDING]) as recorded data, the MAX and MIN values are displayed in a single graph.

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Changing the display item					
(F1) (0) (0)	SELECT U1	 	0 - 5 - 7 - 11 - 13 - 17 - 06/24 13:08:06		
S d	Select from pull- lown menu	U1, U2, U3, U4	88 2801/86/24 13:88:86 Voltage (CH1/2/3/4)		
	` onfirm	I1/I2/I3/I4 P1/P2/P3	Current (CH1/2/3/4) Active power (CH1/2/3/)		
	Cancel	Psum θ1/θ2/θ3	Total active power Phase difference (CH1/2/3)		
		θsum The display item	Total phase difference ns that can be selected differ depending on		
		the connection n θ indicates the p current for that c	nethod. hase difference between the voltage and the hannel.		
<u>NOTE</u>		You can only select harmonic time serie	t U1, U2, U3, U4, I1, I2, I3, and I4 in the inter- es graph.		
Changing t	ha Y-avis scal	0			

Changing	j the X-axis sca	ne
F1	SELECT	
OO	Tdiv	1 1 div AU10 - 5 - 7 - 11 - 13 - 17 - 1 06/24 13:03:13 06/24 13:08:06
	Select from pull- down menu	AUTO, x1, x1/2, x1/4, x1/8, x1/16, x1/32, x1/64 When you want to reduce the graph, make the scale smaller. When you want to enlarge the graph, make the scale larger.
ENTER	Confirm Cancel	AUTO scaling is used during recording. This cannot be changed.
<u>NOTE</u>		The Y-axis scale cannot be changed. The maximum value for the Y-axis is the same as the full-scale range value.






that all the time series graphs are displayed on the screen. When measurement stops, if you change the X-axis scale, you can scroll the time series graph right and left.

Searching for events	
Image: bold counting for counts Image: bold counts <th>Image: state sta</th>	Image: state sta

6.6 Flicker

6.6 Flicker

6.6.1 IEC Flicker Meter and $\Delta V10$ Flicker Meter

A flicker meter is a device for measuring perceived instability in light resulting from variations in lighting brightness and wavelength. There are two types of flicker meters: the IEC flicker meter (UIE flicker meter), which is based on the IEC standard; and the Δ V10 flicker meter, which is used primarily in Japan. Both types of flicker meter observe fluctuations in voltage and display a numeric value as an objective measure of flicker.

IEC Flicker Meter

The IEC flicker function is based on international standard IEC61000-4-15, "Flickermeter - Functional and design specifications".

Functional diagram of the IEC flicker meter



RMS value

Urms

The RMS voltage (Urms) that is used by the IEC flicker meter is calculated every half cycle.

Auto GainAGCControllerThis circuit adjusts the input RMS voltage (Urms) to a constant level
without affecting the variable voltage component.
The circuit has a 60-second response time (the time over which the
fluctuation width changes from 10% to 90%) with respect to stepped
variations in Urms.

6.6 Flicker

Weighting Filter	Processing uses one of two selectable weighting filters, a filter of 230 V lamp, 50 Hz systems, and a filter for 120 V lamp, 60 Hz systems.
	$F(s) = k\omega 1s \cdot 1 + s/\omega 2 / (s^2 + 2\lambda s + \omega 1^2) \cdot (1 + s/\omega 3)(1 + s/\omega 4)$ $\cdot 230 \text{ V lamp 50Hz system}$ $k = 1.74802$ $\lambda = 2\pi 4.05981$ $\omega 1 = 2\pi 9.15494$ $\omega 2 = 2\pi 2.27979$ $\omega 3 = 2\pi 1.22535$ $\omega 4 = 2\pi 21.9$
	• 120 V lamp 60Hz system k = 1.6357 $\lambda = 2\pi 4.167375$ $\omega 1 = 2\pi 9.077169$ $\omega 2 = 2\pi 2.939902$ $\omega 3 = 2\pi 1.394468$ $\omega 4 = 2\pi 17.31512$
Statistical Processing	Statistics on flicker are compiled by applying the cumulative probability function (CPF) to 1,024 logarithmic divisions of instantaneous flicker values S(t) in the range from 0.0001 to 10000 P.U. to obtain cumulative probabilities P0.1, P1s, P3s, P10s, and P50s.
Short Interval Flicker Value	Pst This indicates degree of perceptibility (severity) of flicker measured over a 10-minute period.
Short Interval Flicker Value	Pst This indicates degree of perceptibility (severity) of flicker measured over a 10-minute period. Calculation:
Short Interval Flicker Value	Pst This indicates degree of perceptibility (severity) of flicker measured over a 10-minute period. Calculation: Pst = $\sqrt{0.0314P0.1+0.0525P1s+0.0657P3s+0.28P10s+0.08P50s}$ P50s = (P30+P50+P80)/3 P10s = (P6+P8+P10+P13+P17)/5 P3s = (P2.2+P3+P4)/3 P1s = (0.7+P1+P1.5)/3 P0.1 is not smoothed
Short Interval Flicker Value Long Interval Flicker Value	Pst This indicates degree of perceptibility (severity) of flicker measured over a 10-minute period. Calculation: $Pst = \sqrt{0.0314P0.1+0.0525P1s+0.0657P3s+0.28P10s+0.08P50s}$ $P50s = (P30+P50+P80)/3$ $P10s = (P6+P8+P10+P13+P17)/5$ $P3s = (P2.2+P3+P4)/3$ $P1s = (0.7+P1+P1.5)/3$ P0.1 is not smoothed PIt Indicates the degree of perceptibility (severity) of flicker determined from successive Pst measurements over a 2-hour period. To calculate a moving average of Pst, the displayed value is updated every 10 minutes.
Short Interval Flicker Value Long Interval Flicker Value	Pst This indicates degree of perceptibility (severity) of flicker measured over a 10-minute period. Calculation: $Pst = \sqrt{0.0314P0.1+0.0525P1s+0.0657P3s+0.28P10s+0.08P50s}$ P50s = (P30+P50+P80)/3 P10s = (P6+P8+P10+P13+P17)/5 P3s = (P2.2+P3+P4)/3 P1s = (0.7+P1+P1.5)/3 P0.1 is not smoothed PIt Indicates the degree of perceptibility (severity) of flicker determined from successive Pst measurements over a 2-hour period. To calculate a moving average of Pst, the displayed value is updated every 10 minutes. Calculation:

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6.6 Flicker

AV10 Flicker Meter

∆V10 Flicker

The $\Delta V10$ flicker function is calculated using the "perceived flicker curve" calculation method, which is based on digital Fourier transformation.

Calculation:

$$\Delta V_{10} = \sqrt{\sum_{n=1}^{\infty} \left(a_{n} \cdot \Delta V_{n}\right)^{2}}$$

 ∆Vn:
 RMS value [V] for voltage fluctuations in frequency fn.

 an:
 Luminosity coefficient for fn where 10 Hz is 1.0.

 (0.05Hz to 30Hz)

 Evaluation period:for 1 minute

Δ V10 Perceived flicker curve

 $\Delta V10$ Perceived flicker coefficient





To measure the IEC Flicker or ∆V10 Flicker

Set the flicker calculation, voltage recording method, IEC flicker filter, and $\Delta V10$ flicker measurement channel in SYSTEM - DF2[MEA-SURE].

- Flicker calculation settings (page 56)
- Voltage recording method settings (page 56)
- IEC flicker filter settings (page 57)
- ΔV10 flicker measurement channel settings (page 57)

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6.6.2 IEC Flicker Graph



START



- The graph is updated every 10-minute, regardless of the interval that is set for [SYSTEM]-DF2[MAIN]-[RECORDING].
- After you press (stop), the clock displays "00" seconds and measurement starts.
- This is only displayed if Pst,Plt is selected for Flicker in [SYSTEM]-DF2[MAIN]-[MEASURE].
- A fluctuation graph of S(t) is displayed in the DF2[VOLTAGE] screen. However, this graph is not displayed unless S(t) is selected for voltage recording with [SYSTEM]-DF2[MAIN]-[MEASURE].



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6.6.3 IEC Flicker List

Statistics on Pst and Plt are displayed every 10 minutes, along with the date and time.

- Pst: short interval flicker value
- Plt: long interval flicker value



		<u> </u>			SISTEM	VIEW	TIME P.	LUI EVENI		STATUS
(СН	1		СН	4	60Hz	INTE	RNAL MEMORY		SETTING
<u>1</u> F	2W 19	50V 5	0A.J	AC 150\	/ <u>50</u> A	PLL: U1	PC C	ARD MEMORY		RECORDING
										ANALYZING
	No.	Date	Tim	e	Pst	5	Ρl	t		
	1196	03-10	22:4	6:21	Ο.	238	0.	. 411	RM	AS 1 ELEMENT
	1197	03-10	22:5	6:21	Ο.	302	0.	.409		2 FLEMENT
	1198	03-10	23:0	6:21	Ο.	337	0.	.413		
	1199	03-10	23:1	6:21	Ο.	229	0.	.410	V	DLTAGE
	1200	03-10	23:2	6:21	0.	304	<u> </u>	369		INTERVAL
	1201	03-10	23:3	6:21	0.	331	0.	.369		
	1202	03-10	23:4	6:21	0.	318	0.	.365		
	1203	03-10	23:5	6:21	0.	356	0.	.370	H/	ARMONICS
	1204	03-11	00:0	6:21	0.	620	0.	.386		TNTERHARM
_	1205	03-11	00:1	6:21	0.	334	0.	.365		
									FI	LICKER
										GRAPH
										LIST
•		CI								2002703/19



- The displayed statistics are for IEC flicker (Pst and Plt), and are displayed in the list every 10 minutes together with the date and time.
- This is only displayed if Pst, Plt is selected for flicker in [SYSTEM]-DF2 [MAIN]-[MEASURE].
- EN50160, "Voltage characteristics of electricity supplied by public distribution systems", specifies a limit of Plt ≤ 1 during 95% of a 1-week period.

6.6.4 **ΔV10 Flicker Graph**



STAR

- The graph is updated once a minute, regardless of the interval that is set for [SYSTEM]-DF2[MAIN]-[RECORDING].
- After you press (stop), the clock displays "00" seconds and measurement starts.
- This is only displayed if ∆V10 is selected for flicker in [SYSTEM]-DF2[MAIN]-[MEASURE].
- Δ V10 flicker can only be measured on one of the voltage channels U1, U2, or U3.
- The measurement source is the same as the PLL source.

Reference voltage for Δ V10 flicker

With Δ V10 flicker measurement, the reference voltage is automatically
set internally using AGC (automatic gain control).
Once the fluctuating voltage value has stabilized, the reference volt-

Once the fluctuating voltage value has stabilized, the reference voltage is automatically changed to that value.

Therefore, unlike conventional $\Delta V10$ flicker meters, there is no need to switch supply voltage settings.

Example:

Fluctuating voltage: Stabilizes at 96 V rms reference voltage is automatically changed to 96 V rms

Fluctuating voltage: Stabilizes at 102 V rms reference voltage is automatically changed to 102 V rms

Due to the effect of the high pass filter used with Δ V10 flicker, if you begin measuring Δ V10 immediately after making settings, the Δ V10 flicker measurement value may be unstable, causing the first and second settings to display large values.

After making settings on the [SYSTEM] screen, it is recommended that you wait about 3 minutes before you start measuring.

Changing	g the Y-axis scale	
F1	SELECT	Ydiv AUTO AUTO
\odot	Ydiv	02/28 18:17:00 03/01 10:08:00
	Select from pull- down menu	0.6000.142dV102002/92/2819:18:00AUTO, x1, x2, x5, x10, x25, x50When you want to reduce the graph, make the scale smaller.When you want to enlarge the graph, make the scale larger.
ENTER	Confirm	AUTO scaling is used during recording.
ESC	Cancel	



Cursor measurements CURSOR F 2 0.600 2002/02/28 18:18:00 0.142 dV10 Cursor value Move the vertical cursor left and right to read the \odot display value. 0.300 Left side Measurement value Right side $\Delta V10$ 2 h 0 min/div 0.000 03701 02:17 02/28 03/01 22:17 00:17 03701 04:17 03701 03701 06:17 08:17 02728 The measured value of Δ V10 flick can be read every 1 minute.



6.6.5 △V10 Flicker List

The following Δ V10 flicker statistics are updated every hour and displayed in the list together with the date and time.

- The maximum value over one hour for $\Delta V10$ Flicker
- The fourth maximum value over one hour for $\Delta V10$ Flicker
- The average value over one hour for $\Delta V10$ Flicker

The Δ V10 flicker statistics are displayed for the measurement period. Δ V10 values are updated once a minute.

• Overall maximum value for Δ V10 Flicker

C 1P2	** :H 1 W 150V 50	CH 0A AC 15	SYSTEM 4 0V 50A	VIEW TIME 60Hz / /// PLL: U1 PC	PLOT EVENT TERNAL MEMORY CARD MEMORY	STATUS SETTING RECORDING
	No. Date 1 10-12 2 10-12 3 10-12 4 10-12 5 10-12 6 10-13 7 10-13 8 10-13 9 10-13 10 10-13	Time ∆ 19:40:00 20:40:00 20:40:00 21:40:00 22:40:00 23:40:00 00:40:00 01:40:00 02:40:00 02:40:00 03:40:00 03:40:00	V10ma× [V] 0.127 0.100 0.092 0.081 0.080 0.077 0.069 0.072 0.072 0.074	△V10max4 [V] 0.096 0.081 0.081 0.079 0.073 0.070 0.063 0.054 0.052 0.051	ave [V] 0.081 0.074 0.073 0.072 0.068 0.063 0.063 0.056 0.050 0.049 0.047	RMS 1 ELEMENT 2 ELEMENT VOLTAGE INTERVAL EVENT HARMONICS HARM INTERHARM
•	TOTAL M	IAX C	.186	V		FLICKER GRAPH LIST 2002/03/19 15:33:37

NOTE

- The statistics are updated once an hour, and the overall maximum value for Δ V10 flicker is updated once a minute.
- This is only displayed if $\Delta V10$ is selected for flicker in [SYSTEM]-DF2 [MAIN]-[MEASURE].



Using Events

(EVENT Screen)

Chapter 7

1. Make event settings

Event Settings (page 121)

By setting thresholds in advance, information regarding internal calculations that exceed the thresholds can be captured as events. Since thresholds are ordinarily set as the rated limits of the electrical facilities being used, the occurrence of an event can be interpreted as a power supply anomaly.

2. Check event thresholds

Event Monitor Display (page 134)

You can check whether specified event thresholds are appropriate by looking at the event monitor screen. This is possible even without pressing the START key to start recording.

3. Perform measurements



As each event occurs, it is displayed on the EVENT screen.

Event occurrence

4. Analyze events

Event List Display (page 127)

- Analyzing Event Occurrences (page 130)
- Analyzing Transient Waveforms (page 131)
- Event Monitor Display (page 134)
- Events displayed by the 3196
- Measurement start events
- Measurement stop events
- Calculation events (events for which thresholds can be specified)



When measuring using events, be sure to enable event settings in the SYSTEM screen.



7.1 Using the EVENT Screen

Switching screen display



About screen configuration

2.2.2 "Screen Configurations" (page 19)2.2.3 "Screen Details" (page 33 to 35)

The EVENT screen is made up of a number of screens that correspond to the **DF1** to **DF4** (DF: display function) keys.

When you press a DF key, the screen corresponding to that key appears. Each time you press the same DF key, the display changes.

Screen operations depending on the internal operation status

PLOT EVENT ERNAL MEMORY CARD MEMORY	STATUS SETTING RECORDING ANALYZING	
	EVENT	

Screen operations are limited according to the internal operation status.

Status	Display update
[SETTING]	None
[RECORDING]	Each time an event occurs
[ANALYZING]	Stop

Can be used in the SETTING status only with the event monitor.



Memory status display



INTERNAL MEMORY: Internal memory **PC CARD MEMORY**: ATA flash card

TIME PLOT related data capacity Measurement stops when memory becomes full. (Selectable Stop/Continuous)



Up to 100 EVENT data sets can be stored After 100 events are stored, the earliest are overwritten.



While only 100 events can be recorded in internal memory, up to 1,000 events can be stored on a PC card.

7.2 Event Detection Method

Transient overvoltage



Detection method:

The voltage channels (U1 to U4) are sampled at 2 MHz and transients exceeding the absolute value of the threshold are detected.

Threshold determines the variance from the voltage waveform.

The waveform that is saved is the one that has the largest positive or negative transient peak.

Recorded contents:

1. Peak value:

Maximum absolute value (2000 Vmax)

- 2. Interval:
 - Period over which the threshold is exceeded (4 msmax)
- 3. Waveform:
 - Waveform centered around the peak value

Voltage swells, voltage dips, and interruptions



Detection method:

Events are detected using the RMS voltage of sampling data for a single wave (256 points) from a voltage waveform that is shifted by a half wave.

Detection is based on the line-to-line voltage with three-phase three-wire connection, and on the phase-to-neutral voltage with three-phase four-wire connection.

Swell is detected when the RMS voltage RMS exceeds the threshold in the positive direction.

Dips and **interruptions** are detected when the RMS voltage exceeds the threshold in the negative direction.

(Hysteresis is applied for detection in both cases.)

Recorded contents:

1. Height, depth:

For swell, the threshold is the height, and is displayed as swell to %.

For dips, the threshold is the depth, and is displayed as dip to %.

For interruptions, the threshold is the depth, and is displayed as interruption to %.

2. Interval:

Period over which the threshold is exceeded

Frequency

Detection method:

Reciprocal detection (sampling at 2 MHz) with measurement and detection approximately every 200 ms (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz) The measurement source is U1, U2, or U3 (same as the PLL synchronization source)

Voltage waveform peaks, current waveform peaks, RMS voltage (upper limit, lower limit, SENSE), RMS current, active power, reactive power, apparent power, power factor, and displacement power factor



50 Hz: 10 cycles, 60 Hz: 12 cycles

RMS calculation

With RMS voltage (upper limit)



Detection method:

Measurement and detection at 256 points per cycle approximately every 200 ms (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz)

With three-phase connection, the voltage calculation method (either phase-to-neutral voltage or line-to line voltage) can be specified for **RMS voltage** detection.

Voltage waveform peaks, current waveform peaks, active power, reactive power, power factor, and displacement power factor are detected using thresholds specified as absolute values.

Voltage unbalance factor, current unbalance factor, harmonic voltage, harmonic current, harmonic power, harmonic voltage-current phase difference, total harmonic voltage distortion factor, total harmonic current distortion factor, and K factor



↓

Harmonic calculation in a rectangular window

With 3rd order harmonic voltage



Detection method:

Measurement and detection are performed in a 2048-point rectangular window containing 10 cycles at 50 Hz or 12 cycles at 60 Hz.

Thresholds can be specified individually for each harmonic order for harmonic voltage, harmonic current, harmonic power, and harmonic voltage current phase difference.

For harmonic voltage, harmonic current, and harmonic power, detection can be performed using either of two selectable harmonic calculation methods (effective value or content percentage).

For total harmonic voltage distortion factor and total harmonic current distortion factor, detection can be performed using either of two selectable THD calculation methods (RMS based or fundamental wave based).

Harmonic power and harmonic voltage current phase difference are detected using thresholds specified as absolute values.

Harmonic voltage distortion



Reference waveforms are formed above and below the voltage waveform with an interval of 200 ms and with an offset equivalent to the threshold value, then detection is performed by comparing the measured waveform with these reference values.

External event

External events are detected either when the external control terminal (EVENT IN) is shorted, or at the falling edge of the input pulse signal.

Voltage and current waveforms can be recorded along with measured values upon occurrence of external events.

(See Chapter 8.)

Manual event

Manual events are detected when **ESC** and **EVENT** are pressed simultaneously.

Voltage and current waveforms can be recorded along with measured values upon occurrence of manual events.

Activates when the external event is set to ON.

For details on the Event waveform recording method: Event Waveform Recording Method (page 212)

7.3 Event Settings

Events and thresholds are set in the SYSTEM screen. Voltage/Power Event Settings (page 122) Harmonics Event Setting (page 126)

Item	Order selection*2	Measure- ment selection*3	Positive and negative*4	Channel selection*5		tion*5	Threshold*1
Voltage frequency			Approxi- mately	PLL source	-	OFF	0 to 30 Hz
Voltage waveform com- parison*				1,2,3	-	OFF	0 to 100%
External event				Input termi- nal	-	OFF	None
Voltage transient			±	1,2,3,4	-	OFF	0 to 2000 Vpk
Voltage swell				1,2,3	-	OFF	Threshold: 0 to 200%
Voltage dip				1,2,3	-	OFF	Threshold: 0 to 100%
Instantaneous voltage interruption (interruption)				1,2,3	-	OFF	Threshold: 0 to 100%
RMS voltage value	Upper limit/ Lower limit	Phase-to-n/ line-to-line		1,2,3	4	OFF	0 to 600 Vrms
RMS voltage (SENSE)		Phase-to-n/ line-to-line		1,2,3	4	OFF	0 to 60 Vrms
RMS current				1,2,3	4	OFF	0 to 500 A
Voltage waveform peak (±)			±	1,2,3	4	OFF	0 to 1.8 kV
Current waveform peak (±)			±	1,2,3	4	OFF	0 to 2.0 kA
Active power			±	1,2,3	sum	OFF	0 to 3 MW
Reactive power			±	1,2,3	sum	OFF	0 to 3 Mvar
Apparent power				1,2,3	sum	OFF	0 to 3 MVA
Power factor/Displace- ment power factor		PF/DPF	±	1,2,3	sum	OFF	0 to 1
K factor				1,2,3	4	OFF	0 to 500%
Total harmonic voltage distortion factor		-F/-R		1,2,3	4	OFF	0 to 500%
Total harmonic current distortion factor		-F/-R		1,2,3	4	OFF	0 to 500%
Voltage unbalance factor				-	sum	OFF	0 to 100%
Current unbalance factor				-	sum	OFF	0 to 100%
Harmonic voltage	1st to 50th orders	RMS/%		1,2,3	4	OFF	0 to 600 Vrms/0 to 100%
Harmonic current	1st to 50th orders	RMS/%		1,2,3	4	OFF	0 to 5 kA/0 to 100%
Harmonic power	1st to 50th orders	RMS/%	±	1,2,3	sum	OFF	0 to 3 MW/0 to 100%
Harmonic voltage-cur- rent phase difference	1st to 50th orders		±	1,2,3	sum	OFF	0 to 180

*1: The recorded threshold is the multiplication result when the PT ratio and CT ratio are set.

*2: For harmonics, settings can be made individually for each harmonic order.

*3: Measurement settings can be selected for each type of measurement (inter-phase or line-to-line and -F or -R).

*4: Plus and minus (±) indicates that the threshold is specified as an absolute value.(Events are detected using absolute values regardless of whether they are positive or negative.)

*5: You can set the thresholds individually for channels that are separate and not off.

*6: Hysteresis is selected as a percentage value common to all thresholds in the range 0 to 10%. Frequency hysteresis is fixed at 0.1 Hz.

7.3.1 Voltage/Power Event Settings

Make the following settings in the SYSTEM screen.



Automatic setting of event thresholds SYSTEM VOLTAGE Event Record FIFO 2.000 Hz Frequency 5% U Wave ON Auto Setup External Event thresholds (voltage, power, and harmonic) are set automatically, taking the current measurement as the normal AUTO SETUP value. It is recommended that thresholds be individually adjusted, using the thresholds set automatically for reference. The thresholds set will be meaningless if automatic setting is used NOTE when no input is present. See the Appendix for parameters and levels that are automatically set with automatic event setting. Contents of Automatic Setting of Events (thresholds) (page 224)

Turning off all event thresholds



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7.3.2 Harmonics Event Setting





7.4 Event List Display



Information that is recorded as the event includes the start time, stop time, the 3196 message, and event parameters set in the SYSTEM screen.

A total of 100 events can be recorded.

If different multi-parameter events occur within the same 200 ms span, they are grouped and displayed together as one event.

The contents of the multi-parameter events are displayed in the lower part of the screen.



Displaying events							
Image: No. Date Time Event Category Image: DF1 LIST Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event Image: Select an event <th< td=""><td>forma-</td></th<>	forma-						

Scrolling through the event list

```
\bigcirc
```

Scrolls the event list up or down.

Scrolls the event details list.



Scroll the event details list up or down.

_					
1	2001/11/9	15:42:33.860	Dip CH1 OUT	0.08 V	0:00:04.733
	2001/11/9	15:42:33.844	Intrupt CH1 OUT	0.08	V 0:00:04.70
	2001/11/9	15:42:33.844	Wave CH1		
	2001/11/9	15:42:33.860	Wave CH1		

See the specifications for details. Measurements (page 181)

Correspondence between event settings and event category display

Event setting	Event catego	ory		
Others	Start	Start		
	Stop	Stop		
Voltage	Frequency	Freq		
	Voltage waveform comparison	Wave		
	External event, manual event	Ext		
	Voltage transient	Tran		
	Voltage swell	Swell		
	Voltage dip	Dip		
	Voltage instantaneous interrup-	Inter		
	tion			
Power	Voltage RMS upper limit	Urms		
	Voltage RMS lower limit	Urms		
	Current RMS value	Irms		
	Voltage waveform peak	U peak+	U peak-	
	Current waveform peak	I peak+	l peak-	
	Active power	P		
	Reactive power	Q		
	Apparent power	S		
	Power factor	PF		
	K factor	KF		
	Voltage distortion factor	U_THD		
	Current distortion factor	I_THD		
	Voltage unbalance factor	U_UNB		
	Current unbalance factor	I_UNB		
Harmonic	Voltage harmonic	U_HARM		
	Current harmonic	I_HARM		
	Power harmonic	P_HARM		
	Harmonic phase difference	PHASE		

For details on events displayed in the last column of the event list, see Text Event Data-format Composition (page 223)

About the event list sequence

Time order	Example No.1	e: When 35 events hav Dip CH1 OUT	e occurred Indicates the event that occurred last. (Events ended with occurrence of a voltage dip.
	No.35	Start	. Indicates the event that occurred first. (Start event occurred.
Priority order	Example No.1	e: When 100 or more e Dip CH1 OUT	vents have occurred Indicates the highest priority. (Events ended with occurrence of a voltage dip.
	No.100	Wave CH1	Indicates an event with low priority. (Voltage waveform distortion occurred.

About the event list display contents

List display	Example: 96 06-16 12:47:58:253 U_THD CH1 IN		
	96	Sequence number	
	06-16	Month - Day	
	12:47:58:253	Hour:minute:second:1/1000th sec	
	U_THD		
	CH1	Channel 1	
	IN		
Details display	Example: 2001/6/16 12: 2001/6/16 12:48:06.845 Swell CH1 OUT 108.52V	48:06.845 Swell CH1 OUT 108.52V 0:00:04.642 Year/Month/Day Hour:minute:second:1/1000th sec Voltage swell Channel 1 End of occurrence The worst value	
	0:00:04.642	Time from start of occurrence to end of occurrence to end of occurrence	

7.5 **Analyzing Event Occurrences**

Analyzing event occurrences



form Recording Method (page 212)

7.6 Analyzing Transient Waveforms

Displaying transients





Searching for transients





If the voltage waveform contains multiple transients, you can select one of them.



7.7 Event Monitor Display



** CH1,2,3 3P4W 150V 50A AC	CH 4 150V 50A	VIEW TIME F 60Hz INT PLL: U1 PC (PLOT/ EVENT ERNAL MEMORY CARD MEMORY	STATUS SETTING RECORDING
U Cycle Event Transient Swell	Dip Inte	errupt Wave	Other Ext	EVENT LIST MONITOR
200ms Line Event	тр	PE	unb	
	O	0		
Harmonics Event				
U harm I harm	P / O UTH		KF	

You can monitor all events to determine whether and how many occurred.

If there are no events, 0 is displayed

If there are events, they are indicated in when and a count shows the number of occurrences.

Voltage fluctuation even	it
Transient	Transient overvoltage
Swell	Voltage swell (rise in RMS voltage)
Dip	Voltage dip (drop in RMS voltage)
Instantaneous interruption	Interruption (voltage interruption)
Waveform:	Voltage waveform comparison
Other events	
External	Start, stop, external event, manual event
Basic RMS event	
Frequency	Frequency
Voltage	RMS voltage, voltage waveform peak
Current	RMS current, current waveform peak
Power	Active power, reactive power, apparent power
Power factor	Power factor (or displacement power factor)
Unbalance	Voltage unbalance factor, current unbalance factor
Harmonic event	
Voltage	Voltage harmonic
Current	Current harmonic
Power	Power harmonic, harmonic phase difference
Voltage distortion	Voltage THD-F (or voltage THD-R)
Current distortion	Current THD-F (or current THD-R)
KF	K factor



- You can use this function even when the internal operation status is [SETTING]. Threshold settings can be changed and you can check for occurrence of events in the event monitor by making event settings with [SYSTEM]-DF3[EVENT].
- When recording is started and the internal operation status changes to [RECORDING], event monitoring starts after first clearing all events displayed.
- When recording is started, the start event occurs and External in Other Events always changes to 1. Similarly, when recording is stopped, the stop event occurs and External in Other Events always changes to 2.

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Using the External Control Terminals Chapter 8

You can enter events and output event occurrence times with the external control terminals. 070 0 Ο (D KEYLOCK POWER ==12V-4.5 **EVENT** EVENT OUT GND GND IN OTrigger input terminal HIOKI Anomaly MEMORY HICORDER search device Event input terminal (EVENT IN) Event output terminal (EVENT OUT) Synchronized with an external device, This informs an external device when analyzes anomalies. anomalies occur within the 3196. When you connect the search signal of When you connect the event output teran anomaly search device such as an minal to a trigger input terminal on a overcurrent relay to the event input terwaveform recording device such as the HIOKI MEMORY HICORDER, you can minal, you can analyze anomalies using this device according to anomaly operarecord waveforms on the MEMORY HiCORDER when events occur. tions. ♦8.2 "Event Input Terminal (EVENT) 8.3 "Event Output Terminal (EVENT) IN)" (page 137) OUT)" (page 138)



To avoid damaging this device, do not input voltages outside the ranges -5 V to +10 V (EVENT IN) or 0 to +50 V (EVENT OUT) to the external control terminals.



When using the external control terminals, to use the external event function, set the external event to **ON**.



8.1 Connecting to the External Control Terminal



To avoid electric shocks, use the specified material only.

Connecting to the external control terminals



8.2 Event Input Terminal (EVENT IN)

By inputting a signal to the event input terminal externally, you can make the 3196 determine that an external event has occurred when that event was input. Similar to other events, you can record the voltage and current waveforms, and the measurement values of external events.

Using this device, you can analyze power anomalies that occur in other electrical equipment.

<u> ACAUTION</u>

To avoid damaging this device, do not input voltages outside the range -5 V to +10 V to the external control terminals.

Signal input methods

Short-circuit the terminal or input a pulse signal.

Use the event input terminal (EVENT IN) and the ground terminal (GND).

You can control the event input terminal by short-circuiting the terminal (active LOW) or dropping the pulse signal (2.5 V).

Input voltage	HIGH level: 3.0 to 5.0 V
range	LOW level: 0 to 1.0 V
Maximum input	-5 to 10 V



8.3 Event Output Terminal (EVENT OUT)

This indicates events occurring externally that were synchronized with events occurring internally for this device.

Usage method 1. Connect a warning device.

This is a good way to output warnings when events such an instantaneous interruptions occur.

Usage method 2. Connect to the trigger input terminal of a MEMORY HiCORDER.

This allows you to record waveforms on the MEMORY HiCORDER when events occur on the 3196.

You can record between 14 and 16 waveforms on the 3196 when events occur. When you want to record waveforms for a longer period of time, use the 3196 in parallel with a MEMORY HiCORDER.



To avoid damaging this device, do not input voltages outside the 0 V to +50 V range to the external control terminal.

Signal output method

If an event occurs in the 3196, a pulse signal is output.

Use the event output terminal (EVENT OUT) and the ground terminal (GND).

Output signal Open collector output (includes voltage output) Active LOW Output voltage HIGH level: 4.5 to 5.0 V

range	LOW level: 0 to 0.5 V
Pulse width	LOW level: longer than 30 ms
Maximum input	0 to 50 V, max. 50 mA, 200 mW
voltage	


Loading and Saving Settings and Measured Data Chapter 9



The PC card interface installed in this device conforms to PCMCIA (Personal Computer Memory Card International Association) and JEIDA (Japan Electronic Industry Development Association) PC card standards.

NOTE

9.1 Using the Internal Memory

You can only save or load setting conditions in the internal memory.



Loading setting conditions SYSTEM **MEMORY** Data Time Nan 06-24 11:47:09 TEST Select which number B LINE (No.) to load 3 06-24 11:47:51 C_LINE 06-24 11:48:08 06-24 11:55:45 AC_LOADS LOAD The selected setting conditions are loaded.

Even if you save 10 condition settings, the possible recording time of the time series graph (page 84) does not change.

You can only use the internal memory when the operation status is [SETTING].

9.2 Using a PC Card

9.2.1 Selecting a PC Card

Use only PC Cards sold by HIOKI. Compatibility and performance are not guaranteed for PC cards made by other manufacturers. You may be unable to read from or save data to such cards.



WARNING

- Make sure that you format your PC card before using it. (Format the PC card using this device or the PC.)
- When formatting a PC card on a PC, use the FAT-16 format. Formatting a card in FAT-32 format may result in incompatibility problems.
- Do not use the device where oil permeates the air or in dusty places. Doing so can cause the deterioration of connector contacts.

PC card capacity

The 3196 has an internal memory of 13 MB. Therefore, to transfer all the data recorded in the internal memory to a PC card, you need a PC card with a capacity of 13 MB. We recommend that you use a PC card with a capacity of 13 MB or more.

HIOKI options

- PC cards (includes adapter)
- 9626 PC CARD 32M
- 9627 PC CARD 64M
- 9726 PC CARD 128M
- 9727 PC CARD 256M
- 9728 PC CARD 512M

9.2.2 Inserting and Removing the PC Card

<u>A</u>CAUTION

- Trying to force the PC card upside down or to insert the wrong end into the PC card slot, you can damage the PC card and/or this device.
- When you are not using a PC card, keep the cover closed.
- While the PC card is in use, **CARD** is displayed on the upper left of this device. Do not remove the PC card from the device while this mark is present. Doing so can damage the data on the PC card.
- When transporting this device, remove the PC card and close the cover.

Inserting the PC card

Open the cover and insert the PC Card with the arrow facing up and in the direction of the PC card slot, as far as it will go.

Removing the PC card

Press the eject button and pull out the PC card.

9.2.3 File Types

Three types of data can be saved to PC cards, including settings, measured data (binary and text format), and screen copy files.

•: Possible/ ×: Not possible

File and Format			Directory	File name	[SYSTEM]- DF4[PC-CARD]		Open- ing files
			name		SAVE	LOAD	
Setting Files	;			########.SET	•	•	×
			B+Date+No.*8	3196SET.SET	•	•	×
Measure- ment Data	Binary format	Time-series data *4		96INTVL.ITV	•	•	×
Files		Event data *1, *3		96EVT000.EVT to 96EVT999.EVT	•	•	×
		Transient wave- form data *1		00000000.TRN to 99999999.TRN	•	•	×
		∆V10/ IEC Flicker data *1		96FLICK.FLC	•	•	×
		Voltage fluctua- tion event data *3,*7		96DV000.WDU to 96DV999.WDU	•	•	×
	Text format	Time-series data *1	T+Date+No.*8	96INTVL.CSV	•	×	•
		Event list data *1, *5		96EVENT.TXT	•	×	•
		∆V10/ IEC Flicker data *1		96FLICK.TXT	•	×	•
		Voltage fluctua- tion event data *3,*7		HHMM000.CSV to HHMM999.CSV	•	×	•
		Event waveform data *2, *6	TEXTWAVE	HHMM000.CSV to HHMM999.CSV *9	•*10	×	•
Screen Hard Copy Files			H3196000.BMP to H3196999.BMP	•	×	•	

Storage method

*1: Files can be saved automatically every interval, or saved manually after measurement is finished (when analyzing).

*2: After measurement is finished (when analyzing), you can select an event number and save files manually.

*3: Data is saved automatically each time an event occurs.

Creating event files

*4: A file is created for each event (event data for all of the contents, including waveforms).

*5: All of the events in the list are created within a single file.

*6: A file is created for each event waveform.

*7: A file is created for each voltage fluctuation event graph.

Creating a directory and file name

*8: A number is appended to files each time measurement data is saved. Binary format: B (1 digit)+ Date (5 digits: year, month, day) + Number (2 digits: 01 to 99) Text format:T (1 digit)+Date (5 digits: year, month, day) + Number (2 digits: 01 to 99) The year is indicated using the lowest digit. (Example: The year 2002 is represented as "2".) 3196SET.SET is also saved in the text formute.

*9: HH indicates hours, and MM indicates minutes.

*10: EVENT_DF1[LIST] is used to save event waveform data in text format.

9.2 Using a PC Card

Binary format file capacity

Time-series data Indicates the capacity of a time-series data file (.ITV) that can be saved at one interval.

	Power	P&Harm	ALL DATA
MAX/MIN/AVE	720 bytes	10320 bytes	15216 bytes
AVE	264 bytes	3464 bytes	5096 bytes

The capacity of data attached to one file is 128 bytes.

Example of calculation:

Capacity of data file acquired in one-hour measurement with recorded data set to Power, MAX/MIN/AVE; and interval to 1 second

File capacity=128(bytes)+720(bytes)×60(sec)×60(min) = 2,532K bytes

Flicker data Indicates the capacity of a flicker data file (.FLC) saved in one calculation operation.

	Data capacity per calculation operation
Δ V10 Flicker	4 bytes (every minute)
IEC Flicker	24 bytes (every ten minutes)

The capacity of data attached to one file is 136 bytes.

Example of calculation:

Capacity of a data file acquired in one-hour measurement of $\Delta V10$ flicker

File capacity = $136(bytes) + 4(bytes) \times 60(min) = 376 bytes$

Event data, Indicates the capacity per each.

Transient waveform data, Voltage fluctuation event data

Type of data	Capacity per each
Event data (.EVT)	81K bytes
Transient waveform data	17K bytes
(.TRN)	34K bytes
	[For two transient waveforms (positive and negative) within one waveform]
Voltage fluctuation event data (.WDU)	15K bytes

Setting files

The setting file (3196SET.SET) capacity is 3.81 Kbytes.



9.2.4 Saving and Loading Files

- Loading files (page 145)
 - Deleting files (page 145)
 Manual saving of the settings files (
 - Manual saving of the settings files (page 147)
 Manual saving of the measured data files 1 (Binary format: all data
 - Manual saving of the measured data files 1 (Binary format: all data) (page 147)
 - Manual saving of the measured data files 2 (Text format: time-series/ event list/ flicker data) (page 148)
 - Manual saving of the measured data files 3 (Text format: event waveform data) (page 150)
 - Measured data files Auto-save (binary format) settings (page 150)
 - Auto-save measured data file (text format) settings (page 152)
 - Screen hard copies (auto-copy) (page 153)
 - Screen hard copy (manual copy) (page 153)



Before saving or loading data using a PC card, insert the PC card. When you select the PC card and there is no PC card present, the following error message appears.

"No card

To make this error message disappear, press any key.



9.2 Using a PC Card

About file types and saving

Settings file	
Manual save	Auto-save
When the operation status is [SETTING]:	
SYSTEM OF A PC-CARD F2 SAVE	
When the operation status is [ANALYZING]:	
SYSTEM OF 4 PC-CARD F2 SAVE F1 SETUP FILE	
Manual saving of the settings files (page 147)	
Measured data file	
Manual save	Auto-save
(Binary format: Time-series, Event data)	
When the operation status is [ANALYZING]:	Saving when the operation status is
SYSTEM - DF4 PC-CARD - F2 SAVE - F2 BINARY FILE	(Auto-save settings required)
(Saves all data in the internal memory, including settings files.)	save (binary format) settings
Manual saving of the measured data files 1 (Binary format: all data) (page 147)	(page 150)
(Text format: Time-series, Event list data)	
When the operation status is [ANALYZING]:	Saving when the operation status is
SYSTEM - DF4 PC-CARD - F4 TEXT Select	(Auto-save settings required)
F4 RETURN F2 SAVE F3 TEXT FILE	Auto-save measured data file (text format) settings (page 152)
Manual saving of the measured data files 2 (Text format: time-series/ event list/ flicker data) (page 148)	
(Text format: Event waveform data)	
When the operation status is [ANALYZING]:	
EVENT - DF1 LIST -> F4 WaveTextSave	
Manual saving of the measured data files 3 (Text format: event waveform data) (page 150)	
Screen copy file	
Manual save	Auto-save
Saving is possible when the operation status is [SETTING], [RECORDING], [ANALYZING].	Saving when the operation status is [RECORDING] : (Auto-save settings required)

Manual saving	g of the settings files	
SYSTEM		You can save or delete settings files when the operation status is [SETTING] or [ANALYZING].
DF4	PC-CARD	No. File Name Size Date
(F2)	SAVE	1 H3196000 BMP 511 01 2 3 4 5 6 7 8 9 2 H3196001 BMP 514 A B C D E F G H I J KLMNOPQRST KLMNOPQRST UVWXYZ\$! \$!
(F1)	SETUP FILE	
0 OOO	For [ANALYZING] only (Does not need to be se- lected for [SETTING] .)	The setting conditions currently set on the 3196 are saved. Settings file names: up to 8 alphanumerical charac- ters
ENTER	Inputs the file name	
		ENTER : Confirms the selected character
F2	SAVE	(F2) : Backspace (deletes the selected character) The date and time are recorded automatically.
NOTE	lf you do no	ot input a file name, the setting file is not saved.

Manual saving of the measured data files 1 (Binary format: all data)				
		You can save files when the operation status is [SETTING] .		
DF4	PC-CARD	No. Date Time Name 1 06-24 11:47:09 TEST 2 06-24 11:47:25 A_LINE 3 06-24 11:47:51 B_LINE 4 06-24 11:48:08 C_LINE		
F2 F2	SAVE BINARY FILE	Measured data files contain all data files, and can be saved with settings files in the directory. Files are saved automatically, with "B" (indicates binary format) and the date and No. used as the direc- tory name.		
NOTE	• \\ f \ c • (When saving files in binary format, the maximum time it takes to save iles is 4 min 30 s. When data is saved in binary format, all data in the analyzer's mem- ory is saved to PC card. Jp to 13 MB in internal memory can be used to store data. Time-series data capacity: 5 MB + event data capacity: 8 MB)		

Manual saving of the measured data files 2 (Text format: time-series/ event list/ flicker data)



You can save files when the operation status is **[ANALYZING]**.

If you want to change or confirm the files that have been saved, make settings in the text item selection screen.

In [SYSTEM]-DF2[RECORDING], the item selected for the AutoSave setting is the same as the item selected to be saved in the TEXT setting.

Text Save Item	Page				38	303 it	cem		
Normal Item	Freq L ON	Jrms ON	Upk ON	Irms ON	Ipk ON	Uave ON	Iave ON		
Power Item	P ON	S ON	Q ON	PF ON	KF ON	Uunb ON	Iunb ON	UTHD ON	ITHD ON
CH Select	CH 1 C ON	2H 2 ON	CH 3 ON	CH 4 ON	sum ON				
Harmonics	UON	I ON	P ON	angl ON	iU ON	i I ON	iUth ON	iIth ON	
CH Select	CH 1 C ON	2H 2 ON	CH 3 ON	CH 4 ON	sum ON				
Max Order	50								
No. Date T	ime		Na	ame					
106-241 206-241	1:47:09 1:47:25		TEST A_LI	I INE					

Measured data files contain time series graph data, event list data, and flicker data files, and can be saved with settings files in the directory.

C LINE

Files are saved automatically, with "T" (indicates text format) and the date and No. used as the directory name.

NOTE

In this case, the only measurement data that can be saved to PC card in text format is time series data and event list data. Event list data and flicker data are saved manually regardless of the TEXT save options.

- Text Time-sequence Data-header Composition (page 219)
- ♦ ΔV10 Flicker Text Time-sequence Data-header Composition (page 222)
- IEC Flicker Text Time-sequence Data-header Composition (page 222)
- Text Voltage Fluctuation Event Data Format Composition (page 222)
- Text Event Data-format Composition (page 223)

4 06-24 11:48:08

9.2 Using a PC Card

The following table lists the items saved by settings (ON) made on the [Text Select] screen.

	Item	RMS fluctuation graph	Voltage fluctuation graph
Normal Item	Freq	Frequency	_
	Urms	RMS voltage value	RMS voltage value (Voltage fluctuation)
	Upk	Voltage waveform peak	_
	Irms	RMS current value	_
	lpk	Current waveform peak	_
	Uave	Average RMS voltage value	_
	lave	Average RMS current value	_
Power Item	Ρ	Active power	_
	S	Apparent power	_
	Q	Reactive power	_
	PF	Power factor/Displacement power factor	_
	KF	K factor	_
	Uunb	Voltage unbalance factor	_
	lunb	Current unbalance factor	-
	UTHD	Total harmonic voltage distortion factor	-
	ITHD	Total harmonic current distortion factor	-
Harmonics	U	Harmonic voltage	-
	I	Harmonic current	-
	Ρ	Harmonic power	-
	angl	Harmonic voltage-current phase differ- ence	-
	iU	Inter-harmonic voltage	-
	il	Inter-harmonic current	-
	iUth	Total Inter-harmonic voltage distortion factor	-
	ilth	Total Inter-harmonic current distortion factor	-











Screen hard copy (manual copy) Display the screen that you want to hard copy. You can copy screens as BMP files to the PC card manually. The RS connection point settings are the same as for auto-copy.

of the screen image is sent to the PC card.

Saves the displayed screen when pressed.



HARD

In addition to being able to save screen images to the PC card, hard copies allow you to output them to a printer. When the RS connection point is set to PRINTER, a hard copy of the screen image is sent to the printer. For other settings, the hard copy 9.2 Using a PC Card

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Using a Printer

Chapter 10



Using the device's RS-232C interface, you can create hard copies of the 3196 screen with the 9670 PRINTER.

For details about the printer and printer connection methods, Refer to the Quick Start Guide.

10.1 Setting the Printer



10.2 Printing Hard Copies

The two methods to create screen hard copies with the printer are to output them automatically at each set interval or to output them manually by pressing the HARD COPY key.







- In addition to being able to print screen images, hard copy allows you to save screen images to the PC card.
 - When the RS connection point is set to PRINTER, a hard copy of the screen image is output by the printer. (When screen images can be output to the printer, ights on the upper left of the screen.) For all other settings, the screen image is saved to the PC card.

Using the PC Chapter 11

This device is equipped with an RS-232C and a LAN interface.

This section describes how to use the device with a personal computer (hereafter, PC) and a modem. You can use the HTTP server function *1 installed on this device or "Down96" (CD-R) with all the connection methods outlined above.

1

Connecting the 3196 to a modem using the RS-232C cable and controlling/observing the 3196 from a PC connected to the modem



11.1 "Remote Control and Monitoring Using an RS-232C Interface" (page 158)

Connecting the 3196 to a hub using a LAN cable and controlling/ observing the 3196 from a PC



11.2 "Control and Monitoring Using a LAN Interface" (page 165)

3 Connecting the 3196 to a PC with a LAN cable and controlling/observing the 3196



- 11.2 "Control and Monitoring Using a LAN Interface" (page 165)
- *1: The HTTP server function allows you to use any Internet browser, such as Internet Explorer, without having to install dedicated software on the PC to make settings for the 3196, acquire data, or observe screens.

♦ HTTP Server Function (page 172)

*2: The Down96 download application software downloads data files stored in internal memory of the main unit or on the PC card to a PC. For details, see the Down96 Instruction manual (CD-R version)

 Both the RS-232C and LAN interfaces use TCP/IP. The connection protocol to use TCP/IP with an RS-232C interface is PPP (Point-to-Point Protocol). Note that you cannot use programs such as Visual Basic to send commands or receive data on the PC.

• Windows, MS-Excel, MS-Word are either registered trademarks of Microsoft Corporation in the United States and other countries.

11.1 Remote Control and Monitoring Using an RS-232C Interface

The instrument can be connected by RS-232C cable to a modem for remote control and monitoring from a PC at another location using a public circuit or cellular phone.

When the modem is directly connected to a public circuit:



When the modem is connected to a cellular phone:



Procedure

1. Connect the instrument to the modem using an RS-232C cable (straigh cable).

Connecting method: Refer to the Quick Start Manual. **11.1.1** "Connecting a Modem" (page 159)



- The settings of the modem connected to this device are made automatically by the 3196. After reading the user's guide of the PC and modem, set the modem connected to the PC.
- Make the same connection and settings even when using the HTTP server function or Down96 download application software.

11.1.1 Connecting a Modem

Connecting method: Refer to the Quick Start Manual.

When the modem is directly connected to a public circuit:

Prepare the following:

Modem for this instrument	A computer modem capable of speeds of 28.8 kbps or more is recom- mended. A modem that connects to an RS-232C terminal (modems that connect to a USB port or PC card slot cannot be used). Operationally confirmed model: DFML-560E, made by I-O Data Note: Models that do not have an "E" appended to the end of their model	
	number use a USB connection, and cannot be used.	
RS-232C cable	Straight cable (supplied with the modem)	
Modem for the PC	Any modem that can be used with the PC you are using. If your PC supports USB connections: USB connection-type modem If your PC does not support USB connection: RS-232C connection-type modem Notebook computer: PC card-type modem	
Make sure that a phone line is available both at the place where you set up the 3196 and near your PC.		

When the modem is connected to a cellular phone:

Prepare the following:

Modem for connect- ing a cellular phone to the Instrument	Mobile communications adapter Model certified for use: TD-PHSAD, made by Telecom Electronics	
RS-232C cable	Straight cable (supplied with the mobile communications adapter)	
Cable for connecting a cellular phone to the modem	PHS cellular cable (when using a PHS cellular phone) PDC cable (when using a cellular phone) (these cables are supplied with the mobile communications adapter)	
Modem for the PC	Any modem that can be used with the PC you are using. Model certified for use with a PC card when connecting the cellular phone to your PC: PCMA-9664P2, made by I-O Data	
Further, to avoid using up the remaining battery life for your cellular phone during use, make sure you use the optional charger or AC adapter for the cellular phone you are using. When using the "remote control application" of the HTTP server function, it is recommended that you connect a PHS cellular phone with a fast communication speed to your PC instead of connecting a regular cellular phone.		

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11.1.2 Setting the 3196

Configuring connection on the instrument

SYSTEM DF 2	HARDWARE	Connection point Baud rate Communication monitoring time RS-232C MODEM 57600bps 10 min Huto copy UN 1 min IP Address 192 - 168 - 0 - 1
$\Theta_{\bigcirc}^{\bigcirc}$	RS-232C	Net Mask 255 255 255 0 00:01:67:00:07:75 System Reset 1 Set the composition point
ENTER	Select from pull-	MODEM
	down menu	When the connection point is set to MODEM , E lights on the upper left of the screen.
ENTER	Confirm	2. Set the baud rate. 57600 bps and so on
ESC	Cancel	 Set the communication monitoring time that applies to modem connection. The analyzer is automatically disconnected after the selected amount of time (OFF, 1 min, 5 min, 10 min, or 30 min) elapses without communication.
		Except for the baud rate, all RS-232C settings are set as follows. Transfer method: Asynchronous communication method Data length: 8 bits Parity check: None (OFF) Stop bit: 1 Flow control: None Delimiter (sender, receiver): CR+ LF
		As an example, assume the IP address is to be set to 192.168.0.1, and the subnet mask is to be set to 255.255.255.0. TCP/IP settings on the computer (page 163)

After you have finished making the instrument settings, turn on the modem's power.

11.1.3 Setting the PC

Example

Computer OS V Modem V

Windows 98 When using the DFML-560E made by I-O Data

Dial-up settings



Double-click [Dial-Up Networking] in [My Computer], and open [Make New Connection].

Set the dial-up connection point.





- Type a name (example: [3196]) in the connection name entry box.
- For the modem setting, select the modem that is to be used.
 * If you cannot select the modem here, install the modem beforehand.
- Press the [Configure...] button.

The Properties screen opens.

- **4.** Check that the communications port is the same port that the modem is connected to.
- 5. Select [115200] bps (normal) as the maximum speed.
- 6. Check that the setting is correct, and click the [Connection] tab.

Standard 56000 bps V90 Modem Properties 🛛 💽 🔀
General Connection Options
Data bits: 8
Parity: None
Stop bits: 1
Call preferences
✓ Wait for dial tone before dialing
Cancel the call if not connected within secs
Djsconnect a call if idle for more than mins
Port Settings Advanced



Set the connection properties.



3196 ? 🗙
General Server Types Scripting Multilink
Phone number: Area code: Telephone number: 609 • 4099109 Cognitry code: United States of America (1) • Use area code and Dialing Properties
Cognect using: Standard 56000 bps V90 Modem
OK Cancel

7. Set the [Connection preferences] as shown on the left.

* Normally, do not change [Call preferences] from the default setting.

If you are having trouble connecting using an internal line, remove the [Wait for dial tone before dialing] checkmark and try again.

8. Confirm that the settings are correct and press the [OK] button, then press the [Next] button in the original dialog box.

Type the telephone number that the instrument is connected to.

After you have entered the number, press the [Next] button. To complete Dial-Up Networking settings, press the [Finish] button on the final confirmation screen.

A "3196" connection icon is created.

Right-click the [**3196**] icon, or select [**Properties**] from the [**File**] menu.

A dialog box like the one in the diagram opens.

Confirm the telephone number for the 3196.

14.

ype of Dial-Up Server: PPP: Internet, Windows NT Server, Windows 98 Advanced options: Log on to network Enable software gompression Require gencrypted password Require gata encryption Becord a log file for this connection Allowed network protocols: NetBEUI PX/SPX Compatible TCP/IP CEVIP OK P/IP Settings Server assigned IP address Specify an IP address IP address: 192.168.0.2	
Ppe or Dial-Op Server: PP: Internet, Windows NT Server, Windows 98 Advanced options: Log on to network Enable software compression Require gata encrypted password Require data encryption Record a log file for this connection Allowed network protocols: IPX/SPX Compatible ICP/IP OK	
Advanced options: Log on to network Enable software compression Require encrypted password Require data encryption Becord a log file for this connection Allowed network protocols: NetBEUI IFX/SFX Compatible TCE/IP Settings. OK P/IP Settings Server assigned IP address IP address: IP 2. 168. 0 . 2	·
Advanced options:	· _]
	· _]
Require data encryption Record a log file for this connection Allowed network protocols: NetBEUI ICP/IP Compatible ICP/IP Compatible 7/IP Settings OK 7/IP Settings Server assigned IP address Specify an IP address IP address:	
	· _]
Allowed network protocols: NetBEUI FX/SFX Compatible TCP/IP OK VIP Settings Server assigned IP address Specify an IP address IP address: 192.168.0.2	
NetBEUI IFX/SFX Competible TCP/IP Competible TCP/IP Competible CK CK CK CK P/IP Settings Server assigned IP address Specify an IP address IP address: IP address: 192.168.0.2	
	<u> </u>
C Server assigned IP address IP address: IP address:	
OK P/IP Settings Server assigned IP address Specify an IP address IP address: 192 . 168 . 0 . 2	
C Server assigned IP address Specify an IP address IP address:	_
P/IP Settings Server assigned IP address Specify an IP address IP address:	Can
Server assigned IP address Specify an IP address IP address: 192.168.0.2	
Specify an IP address IP address IP address: 192.168.0.2	
IP address: 192.168.0.2	
 Server assigned name server addresses 	
Specify name server addresses	
Primary DNS: 0 0 0	
Cascondary DMC:	
Primary WINS: 0.0.0	
Secondary WINS: 0 0 0	
Server assigned name server addresses Specify name server addresses Primary DNS:	

11. Select the [Server Types] tab, and make settings as shown in the diagram.

Select [TCP/IP] only.

12 Press the [TCP/IP Settings...] button.

* Leave options on other sheets set to their default settings.

13 Once the [**TCP/IP Settings**] dialog box opens, make settings as shown in the diagram.

* In **[IP address]**, be careful not to set the same IP address as that set for the 3196. For example, if you find that the setting on the computer is 192.168.0.2, then you could set the address on the instrument to something like 192.168.0.1.

After you have finished making the settings, press the **[OK]** button. * If you are having trouble making the connection, remove the **[Use IP header compression]** checkmark, and try again.

Connection to the instrument

😰 Dial-Up Networking	
<u>File Edit View Go Favorites Connections H</u> elp	
← → → → → → → → → → → → → → → →	Cor
Address 😰 Dial-Up Networking	
Dial-Up Networking	
Connect To	0
	۷.
User name: 3196	
Password:	
□ <u>S</u> ave password	3
Phone <u>n</u> umber: 4099109	0.
Dialing from: New Location Dial Properties	
Connect Cancel	
Connecting to 3196	
為 2100 MAIN Daga - Microsoft Istanot Eurolayan	
or or on-and it age interios on internet Explorer	

🎒 3196 MAIN Pag	ge - Microsoft Interne	t Explorer					
<u><u> </u></u>	v F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp					
↓ → Back Forwa	ard Stop Refres	h Home	Q Search	Favorites	3 History	Mail	Print
Address 🙋 http://	/192168.0.1/						
	HOKI	3196	Main	Page	Date 2001/	12/18 12	2:00:30

1. Double-click the [3196] icon.

- 2. Type [3196] in the user name entry box, and [PASSWD] in the password entry box.
- **3.** Check whether the telephone number for the instrument is correct, and press the [Connect] button.

The [Connecting to 3196] dialog box opens.

Start up Internet Explorer, and enter the IP address that you set for the instrument (such as http://192.168.0.1/) in the address column, then press the Enter key.

When a normal connection is established, the Main page for the instrument's HTTP server function opens.

Configure Internet Explorer so that it does not use a proxy server.

(You can configure the [Use proxy server] option by clicking [Internet Options] on Internet Explorer's [Tools] menu, then clicking the [Connections] tab.

11.2 Control and Monitoring Using a LAN Interface

2 Connecting the 3196 to a hub using a LAN cable and controlling/ observing the 3196 from a PC



Connecting the 3196 to a PC with a LAN cable and controlling/observing the 3196



Procedure

1. Connect the instrument to a hub or computer with a LAN cable. When connecting to a hub: 10BASE-T terminal, straight cable When connecting to a computer: 10BASE-T terminal, cross cable

Connecting method: Refer to the Quick Start Manual. *****11.2.1 "Connecting the 3196" (page 166)

2.

Make connection point settings on the 3196 \$11.2.2 "Setting the 3196" (page 166)

- **3.** Make 3196 settings using the PC
 - Host name...... (up to 12 characters)
 - IP address (***.***.***) ***:3 characters

 - Default gatewayON or OFF
 - Gateway (***.***.***)***:3 characters
 - 11.2.3 "Setting the PC" (page 170)



Make the same connection and settings even when using the HTTP server function or Down96 download application software.

11.2.1 Connecting the 3196

Connecting method: Refer to the Quick Start Manual.

When connecting the instrument and computer through a hub:

Prepare the following:

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Hub	A commercially sold hub.
10BASE-T cable	Straight cable (9642 LAN cable, you cannot use the supplied cross conversion cable)

When connecting the instrument and computer directly:

Prepare the following:

10BASE-T cable	Cross cable (9642 LAN cable, using the supplied cross conversion cable)
	cross cable (30+2 EAR cable, using the supplied cross conversion cable)

11.2.2 Setting the 3196

Configure connection on the instrument.





- The number displayed to the right of the "Net Mask" is the MAC Address. This is the same as on the MAC Address label on the back panel.
- When you set the printer as the RS connection point, you can use the printer and LAN simultaneously. When you set the modem as the connection point, you cannot use the LAN.
- When communicating with this device and a PC through a LAN, make the proper network settings on this device.
- When connecting to an existing LAN network, consult your system administrator.
- This device does not support DHCP (an IP address automatic acquisition function).

About the settings

IP address The TCP/IP used for LAN communications with this device uses an IP address to differentiate each device.

With IP version 4 (IPv4), widely used at present, IP addresses consist of 32-bit numbers. Normally, decimal notation is used to express each octet (8 bits) of the IP address, such as in 192.168.1.1, and this expression is joined with a period(.).

Network mask IP addresses can be divided in 2: the network portion, expressing the network position where devices are connected; and the host portion that identifies devices on the network.

The net mask is used to indicate the ranges of the network and host portions. The net mask expresses the bit corresponding to the network portion as "1", and the bit corresponding to the host portion as "0".

(Example: When the network is assigned to the first 24 bits and the host is assigned to the remaining 8 bits: 11111111 11111111 1111111 00000000

Normally, the IP address is expressed as a hexadecimal number (0xfffff00) or as a decimal number (255.255.255.0).

Also, the length (number of bits) of the network portion can be expressed as 192.168.1.0/24. In this case, the "24" that follows the "/" indicates that the network portion is 24 bits.

Subnet mask Except in an extremely limited number of cases, when constructing a network within an organization, the network is usually divided in several smaller networks. In this case, each division of the IP network is referred to as a subnetwork.

When the network is divided into subnetworks, the host portion of the IP address is assigned to the subnetwork and the host, and you can use the net mask to delimit the subnetwork and host portions. In this case, the net mask is referred to as a subnet mask.

11.2 Control and Monitoring Using a LAN Interface

IP address Because each device must have a unique address, IP addresses are monitored by the RIR (Regional Internet Registry). assignment

> Usually, an ISP (internet service provider) is entrusted with the assignment of IP addresses to businesses, alleviating users of that ISP from any problems. Otherwise, certain IP addresses can be used freely within a distinct, closed network, as defined by RFC1597, as follows: 10. 0. 0. 0 to 10.255.255.255 10.0.0/8

172.16.0.0/12 172. 16. 0. 0 to 172. 31.255.255 192.168.0.0/16 192.168. 0. 0 to 192.168.255.255

When using a cross cable to communicate on a locally between the PC and this unit, or to communicate through a closed IP network, select one of the addresses above.

However, addresses where the host portion bits are all "0" are used as network addresses only to identify the network itself. Addresses where the host portion bits are all "1" cannot be used as IP addresses because they indicate all the hosts that exist on the network.

(Example: For an IP network that has a network address (192.168.1.0/ 24):

The address 192.168.1.255 indicates all the devices that are connected to 192.168.1.0/24.

Because 254 IP addresses (192.168.1.1 to 192.168.1.254, except 192.168.1.0 and 192.168.1.255) can be used on this network, up to 254 devices can be connected to the network.

Gateway The gateway is a device that connects different networks. On an IP network, devices that connect different IP networks use a common router. You must specify the router's IP address as the gateway address.

In the 3196, there is no gateway setting.

With TCP/IP, individual devices are differentiated by their IP Host name addresses. However, IP addresses are hard to understand and difficult to remember. Unlike IP addresses, a text string host name is assigned and this is used instead of the IP address. The IP address and host name are changed depending on the DNS (Domain Name Server).

In the 3196, there is no host name setting.

Example of a network environment structure

Example 1: Connecting the 3196 to an existing network

When you connect the 3196 to an existing network, the system administrator must make the settings beforehand.

Make sure that the settings are unique to this device.

Note the following settings assigned by your system administrator.

IP address	
Subnet mask	

____·

Example 2: Connecting several 3196 units to a single PC through a hub

When assembling a isolated local network, it is recommended that you use private IP addresses.

Example 3: Connecting the 3196 locally to a PC using the 9642 LAN CABLE

When connecting the 3196 locally to a PC using the connector supplied with the 9642 LAN CABLE, you can set the desired IP address, but we recommend that you use a private IP address.

11.2.3 Setting the PC

Example

Computer OS

Windows 98 When connecting the instrument and computer directly:

Confirm the properties for Internet protocol (TCP/IP).



1. Move the cursor over [Network Neighborhood] and right-click the mouse to open the local area connection properties.

Network
Configuration Identification Access Control
The following network components are installed:
Client for Microsoft Networks 3Com Etherlink III. Bus-Master PCL Ethernet Adapter
ТСР/Р
File and printer sharing for Microsoft Networks
Add Rgmove Properties Primary Network Logon: Client for Microsoft Networks
File and Print Sharing
TCP/IP is the protocol you use to connect to the Internet and wide-area networks.
OK Cancel

2. Select [TCP/IP], and press the [Properties] button.

TCP/IP Properties			? ×
Bindings DNS Configuration	Adv Gateway	anced WINS Confi	NetBIOS
An IP address can If your network doe your network admir the space below.	be automat es not auton histrator for	ically assigned natically assign an address, ar	d to this computer. n IP addresses, ask nd then type it in
🔿 <u>O</u> btain an IP	address aut	omatically	
	address:		
<u>I</u> P Address:	192	.168.0	. 2
S <u>u</u> bnet Masl	c 255	. 255 . 255	. 0 🔶 🛔
		ОК	Cancel

3. Confirm the IP address and subnet mask for the computer you are using.

Do not check the [Obtain an IP address automatically] option.

To set the instrument's IP address, change the final numerical value only for the computer's IP address.

To set the instrument's subnet mask, set the same value as the computer's subnet mask.

Example: PC IP address: 192.168.0.2 Subnet mask: 255.255.255.0

3196 IP address: 192.168.0.1 Subnet mask: 255.255.255.0

Connection to the instrument

🖉 3196 MAIN Page - Microsoft Inte	rnet Explorer
<u>Eile E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ool	s <u>H</u> elp
Generation → Constraint → Cons	한 🚮 🧿 🔝 🧭 ifresh Home Search Favorites History
Address 🛃 http://192.168.0.1/	
F IOK	3196 Main Page Date 2001/1

Start up Internet Explorer, and enter the IP address that you set for the instrument (such as http://192.168.0.1) in the address column, then press the Enter key.

When a normal connection is established, the Main page for the instrument's HTTP server function opens.

Configuration of Internet Explorer:

- Deselect the [Use proxy server] option.
- Configure Internet Explorer so that it does not use a proxy server by clicking [Internet Options] on Internet Explorer's [Tools] menu, then clicking the [Connections] tab.

If connection fails:

Check the following items.

- Verify that you are using a straight LAN cable. If you are using a straight LAN cable, the computer's LINK LED lights.
- Verify that you set the IP address and subnet mask.
- Verify that the instrument's RS connection point is the modem.
- Verify that you are receiving a normal response from the ping command on the computer's DOS prompt screen.
- Verify that the checkmark is removed from the Internet browser proxy setting.

11.3 HTTP Server Function

11.3.1 Overview

	The HTTP server function allows you to use any Internet browser, such as Internet Explorer, without having to install dedicated software on the PC to make settings for the 3196, acquire data, or observe screens. You can use the following functions. However, functions other than the remote control application function are supported by version 1.02 or later of this instrument.
Remote control application	 Displays the screen currently displayed on the 3196 in the Internet browser. You can enter the keys so that they are in the same position as the keys on the 3196. You can select from a black and white or color display, and select the screen update rate.
Event list	 Displays the event list stored in this device's internal memory on the Internet browser. By selecting an event, you can display the details, waveform, vector, and harmonic bar graph for the time that event occurred. You can also convert the voltage and current waveforms for the time the event occurred directly into text, and edit the data in MS-Excel. When using Internet Explorer as the Internet browser, you can edit the data in MS-Word and use it to create a report.
System settings	You can make all of the settings for the instrument's [SYSTEM] screen using an Internet browser.
Starting and finish- ing measurement	You can control the start and finish of measurement using the Internet browser.



Internet Explorer Version 4 or later is supported. You can also use Netscape Navigator, but some screens may not operate correctly.

11.3.2 Setting the HTTP Server Function

Main Page



Start up Internet Explorer, and enter the IP address that you set for the instrument (example: <u>http://192.168.0.1/</u>) in the address column, then press the Enter key.

When a normal connection is established, the Main page for the instrument's HTTP server function opens.

To shift between the various screens, click the mouse as you would on a normal homepage.

3196app - Microsoft Internet Explorer	
File Edit View Favorites Icols Help	
🗢	
Address 🛃 http://192.168.0.1/DISP.HTM	💌 🖉 Go 🛛 U
** SYSTEM VIEW TIME PLOT EVENT CH1, 2, 3 CH 4 69+E	STATUS © COLOR • MONO SETTING RECORDING SYSTEM TIME PLOT
08/24 14:53:33 08/24 14:53:30	RMS
- 204.60 204.70 204.60 204.60	Z ELEMENT VOLTAGE
201.00	DF2 START
2.40 1.79 2001/98/24 14:58:30 1.60	HARMONICS
	< >
- 07,00 08/24 08/24 08/24 08/24 08/24 08/24 08/24 08/24 08/24 08/24 14:55 14:56 14:57 14:58 14:59 15:00	DF4
	2001/12/18 ESC ENTER 12:03:20

Remote Control Application Screen

Event List Screen



The screen displayed on the Internet browser is the same as the screen displayed on the instrument with the same key placement as the front panel.

You can control the operation of the instrument by clicking each key.

Select [MONO/COLOR], then select a screen update rate from OFF, 2 sec, 10 sec, and 1 min.

When the remote control application starts, **[MONO]** (displays keys only) is set as the default, but you should change this to **[COLOR]** before using the application.

The screen displays a list of the events currently recorded in this device's internal memory. Click an event category to display the event details screen (detailed information for the time the event occurred).

On the event list screen, you can select a display update interval (STOP RENEWAL, 5 SEC, 10 SEC, 30 SEC, 1 MIN, 15 MIN, 30 MIN, or 1H).

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Event Detailed Screen

Just like the instrument, this screen displays a list of representational event categories and simultaneously occurring events.

You can also display waveforms, vectors, and harmonics for event occurrence by selecting a graph.

The Internet browser displays the same screen as the instrument's analysis screen when an event occurrence is moved from the event list screen using the **ENTER** key.

Event Waveform Screen



You can select the voltage, current, and wave-form scales.

When a transient occurs, the transient waveform is displayed.

If multiple transients occur simultaneously, a link is displayed, and you can display the next waveform by following the link.

If you click on the waveform display area in the event waveform screen, text data is sent from the instrument.

MS-Excel starts automatically, and you can create graphs using the text data for the voltage or current waveform that you clicked.

Event Vector Screen



The graph's Y-axis is set to LOG. You can select the numeric display.
🗿 EVENT - Microsoft Inte -Stop Refrest ⇔ → Back Forwar Home Q * l≧a'∙ Mail Address 🕘 http://192.168.0.1/EV_DISP.HTM?1578,17,0, ∂Go ∐Links × EVENT SUMMARY WIRING LINE FREQUENCY VOLTAGE REFERENCE 3P3W3M 60Hz 200V Event No.1 2001/08/24 14:58:30.170 STOP 2001/8/24 14:58:30.170 Ext(stop) Select GRAPH BAR GRAPH 💌 CH1 VALUE 300.00 30.00 VOLTAGE 3.00 [V] ORDER 1 -50.000 U 204.52 V 5.000 CURRENT 0.500 [A] I 32.410 A P 3.779k W 15.00k

Event Harmonic Bar Graph Screen

Creating Reports

You can select the display channel, numeric display, and order number.

When using Internet Explorer as the Internet browser in the event details screen, you can create reports using MS-Word.

EVENT - Microsoft In	ternet Explorer rorites Tools	Help				F
New Open Edit with Microsoft We Save	Cttl+0 ord for Windows Cttl+S	Home Search 1	avorites Histo) 🛃 - të ny Mail F) Print	Go]
Page Setyp Print Send	Ctrl+P	Event Chec	k Page	Date 2001/12/18 1	2:09:44	
Import and Export Properties Work Offline		EVENT SUN	MARY	PETERENCE]	
	3P3W3M	60Hz	2 2	00V		
	Even	t No.1 2001/08/24 1	4:58:30.170	STOP		
Edits this page.						

When the Internet Explorer HTML editor is set to Word:

Displays the HTTP server function's event list screen.

Select [Edit with Microsoft Word for Windows] from the [File] menu or toolbar.

MS-Word starts, and the data displayed in Internet Explorer is pasted into MS-Word.

You can edit the data in MS-Word, and use it to create an "event report."

Note: MS-Word 97 or later must be installed on your computer.

To set the Internet Explorer HTML editor to Word:

Select [Internet Options] on Internet Explorer's [Tools] menu.

On the [**Programs**] tab in the window that opened, select [**Microsoft Word for Windows**] in [**HTML editor**].

You can select the display channel, numeric display, and order number.

System Setting Screen



Options can be selected in **[SYSTEM]** – **[MAIN]**. The event settings can be made. However, interface settings, text save option selections, and event settings cannot be made.

Click setting items on the left side of the screen to display them on the right.

Start and finish measurement screen

# HIOKI 3196 START/STOP CONTROL - Microsoft Internet Explorer	- 🗆 🗵
<u>File Edit View Favorites Iools H</u> elp	
H → → ⊗ B A S C C C C C C C C C C C C C C C C C C	Print
Address 🛃 http://192.168.0.1/START.HTM 🗾 🔗 Go	Links »
START/STOP CONTROL	×
NOW STATUS? Analyzing mode	
START/STOP	
DATA RESET	
🕴 Done	•

This screen allows you to start and stop measurement, and execute the data reset control for the instrument.

You can also display the current measurement status.

Specifications Chapter 12

12.1 Product Specifications

The specifications below apply to the 3196 POWER QUALITY ANALYZER. For the product specifications of the EN50160, see the Instruction Manual for EN50160.

Environmental and Safety Specifications

Operating environment	Indoors, altitude up to 2000 m (6562-ft.)				
Storage temperature and humidity	-20°C to 50°C (-4°F to 122°F), 80% RH or less (no condensation)				
Operating temperature and humidity	0°C to 40°C (32°F to 104°F), 80% RH or less (non-condensating) In the temperature range -10°C to 0°C(14°F to 32°F), battery pack and PC card use are not supported. The LCD and accuracy are also not guaran- teed.				
Maximum rated working voltage	Voltage inputs: 780 Vrms, 1103 V peak value Current inputs: 1.7 Vrms, 2.4 V peak value				
Maximum rated voltage to earth	Voltage input terminals: 600 Vrms(50/60 Hz)				
Dielectric strength (50 Hz for 1 min.)	5.55 kVrms for one minute (current sensitivity 1 mA) Between voltage and clamp input terminals, between voltage input termi- nals and instrument case, between voltage input terminals U1 to U3 and U4				
Enclosure protection	IP30(per EN60529)				
Applicable Standards	Safety EN61010-1:1993+A2:1995 Voltage Input: Pollution Degree 2, Overvoltage Category III (anticipated transient overvoltage 6000V) EMC EN61326-1:1997+A1:1998 CLASS A EN61000-3-2:1995+A1:1998+A2:1998 EN61000-3-3:1995				

Input Specifications

Measurement line type	One single-phase 2-wire (1P2W), single-phase 3-wire (1P3W), three-phase 3-wire (3P3W2M,3P3W3M) or three-phase 4-wire (3P4W) plus one extra in- put channel				
Input channels	Voltage: Four channels U1 to U4 (extra channel U4 can measure AC or DC) Current: Four channels I1 to I4				
Input methods	Voltage:Isolated inputs and differential operation Between U1,U2 and U3: these channels are not isolated from one another Between U1 to U3 and U4: channel U4 is isolatedCurrent:input is isolated by the clamp-on sensor (voltage input)				
Input resistance (50/60 Hz)	Voltage: $4 M\Omega \pm 10\%$ (differential input) Current: $200 k\Omega \pm 10\%$				
Measurement method	Simultaneous digital sampling of voltage and current PLL synchronization (during instantaneous low period of PLL synchroniza- tion source, switches to a fixed clock, with no sampling gap during switch- ing)				
PLL synch channel source	One of voltages U1, U2 or U3				
PLL synch frequency range	42.5 Hz to 69 Hz				
Sampling frequency	For calculations (including DC measurements): 256 per cycle For harmonic and inter-harmonic analysis: 2048 per 10 cycles (50Hz) 2048 per 12 cycles (60Hz) For transient overvoltage (impulse): 2 MHz				
A/D converter resolution	For calculations (including DC measurements): 16 bits For transient overvoltage (impulse): 12 bits				
Compatible clamp sensors	0.5 Vrms output or more for full-scale current (0.5 Vrms recommended) Output-to-input ratios of 0.1, 1, 10 or 100 mV/A				

Basic Specifications

Backup lithium battery life	Lithium battery to back up clock and settings, approx. 10 years (reference at 23°C, 73°F)
Clock functions	Auto calendar, auto leap year, 24-hour clock
Real-time clock accuracy	± 0.3 s/day or better (instrument on), ± 3 s/day or better (instrument off)
Internal memory data capacity	13 MB
Maximum recording period	1 month (when using internal memory)
Maximum recordable events	100 events (when using the internal memory) (when using the PC card, up to 1000 events)
External control terminals	External event input, external event output
Power supply	9458 AC ADAPTER (SINO-AMERICAN SA 60-12 V) (12 VDC ±5%, 4.5 A) Rated voltage: 100 to 240 VAC (a change in voltage of ±10% taken into con- sideration), 50/60 Hz, maximum rated current: 1.2 A 9459 BATTERY PACK(Sanyo 6HR-AU Ni-MH) for backup during power off
Recharge function	Using the 9458 AC ADAPTER or 9459 BATTERY PACK to recharge while the 3196 is operating.
Maximum rated power	40 VA

Basic Specifications

Continuous battery opera- tion time	Approx. 30 minutes with the 9459 BATTERY PACK (fully charged, 23°C, 73°F)
Dimensions	Approx. 298W x 215H x 67D mm (not including protrusions) (11.73"W x 8.46"H x 2.64"D)
Mass	Approx. 2.0 kg (70.5 oz) (without the battery pack), (mass of battery pack: approx. 250 g (8.8 oz))
Power quality conforming standard	IEEE1159

Display Specifications

Display language	English, German, French, Italian, Spanish or Japanese
Display device	6.4-inch TFT color LCD (640 $ imes$ 480 pixels)
Dot pitch	0.202 (V) mm \times 0.202 (H) mm (0.01"V \times 0.01"H)

External Interface Specifications

PC Card Interface

Slot	TYPE II conforming to the PCMCIA/JEIDA PC Card Standard x 1 base
Supported cards	Flash ATA cards (at least 13 MB)
Supported storage capacity	528 MB
Data format	MS-DOS
Recording contents	Setting files, binary, text and screen image data
RS-232C Interface	
Compliant standards	RS-232C EIA RS-232C, CCITT V.24, JIS X5101
Connector	One 9-pin D-sub
Connection devices	Printer or modem
Communication protocols	PPP or TCP/IP (modem only)
Print function	Hard copy
LAN Interface	
Connector	10Base-T, RJ-45 connector x 1

Connector	
Communication protocols	Ethernet, TCP/IP

Accessories and Options

Accessories	9438-02 VOLTAGE CORD
	1 set: 8 cords (red, yellow, blue, and gray (one
	each), and 4 black cords)
	9458 AC ADAPTER1 (The power cord can be selected in country spec- ifications)
	9459 BATTERY PACK (NiMH, 7.2 V/2700 mAh)
	Strap1
	Quick Start Manual1 (booklet)
	Instruction Manual for EN501601 (booklet)
	CD-R1 disc (Instruction Manual, Instruction Manual for
	EN50160, Down96 Download application soft-
	ware)
	LAN connector cover1
	Input cord label1
Options	9661 CLAMP ON SENSOR (500 A rms rating) voltage output type
	9660 CLAMP ON SENSOR (100 A rms rating) voltage output type
	9667 FLEXIBLE CLAMP ON SENSOR (500 A rms, 5000 A rms rating)
	voltage output type
	9669 CLAMP ON SENSOR (1000 A rms rating) voltage output type
	9694 CLAMP ON SENSOR (5 A rms rating) voltage output type
	9290 CLAIMP ON ADAPTER
	9458 AC ADAPTER
	9459 BATTERY PACK
	9670 PRINTER (BL-80RS II made by SANEI ELECTRIC INC.)
	9671 AC ADAPTER (for the 9670) (BL-100W made by SANEI ELECTRIC
	INC.)
	9638 RS-232C CABLE (for the printer)
	9237 RECORDING PAPER (80 mm x 25 m, 4 rolls)
	$9624 \text{ POA}_{\text{Hi}}/\text{IEW}$ (PC application software)
	9339 CARRYING CASE (soft type, storage room for the voltage cord and
	clamp-on sensor)
	9340 CARRYING CASE (hard type, storage room for the voltage cord and
	clamp-on sensor)
	9264-01 WIRING ADAPTER (for three-phase 3-wire (3P3W3M) voltage)
	JE THE ADAR IER (IN THEE-PHASE 4-WILE VOILAGE)
	9626 PC CARD 32M (32MB compact flash card + adapter)
	9627 PC CARD 64M (64MB compact flash card + adapter)
	9726 PC CARD 128M (128MB compact flash card + adapter)
	9727 PC CARD 256M (256MB compact flash card + adapter)
	9728 PC CARD 512M (512MB compact flash card + adapter)
	9642 LAN CABLE

12.2 Measurement Specifications

Measurements

Items detected at 2 MHz sampling without a gap

Item	Variable	1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/AVE
Transient overvoltage (impulse)	Utran	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	

Items measured in half waves (calculates one waveform overlapped by half a wave) without gaps

Item	Variable	1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/AVE
Voltage swell	Uswell	1	1, 2	1, 2, 3	1, 2, 3	
Voltage dip (sag)	Udip	1	1, 2	1, 2, 3	1, 2, 3	
Voltage instantaneous interruption	UInterruption	1	1, 2	1, 2, 3	1, 2, 3	
RMS voltage value (one wave shifted over half a wave)	U	1	1, 2	1, 2, 3	1, 2, 3	
Voltage fluctuation	ΔU	1	1, 2	1, 2, 3	1, 2, 3	
Instantaneous flicker	S(t)	1	1, 2	1, 2, 3	1, 2, 3	

Items measured every 200 ms (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz) without a gap

Item	Variable		1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	Max/Min/ Ave
Voltage frequency	Freq		PLL source	PLL source	PLL source	PLL source	*
Voltage waveform peak (±)	Upeak		1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	
Current waveform peak (±)	Ipeak		1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	
RMS voltage value	Urms	LINE- LINE/ PHASE-N	1,4	1, 2, 4, ave	1, 2, 3, 4, ave	1, 2, 3, 4, ave	*
RMS current value	Irms		1,4	1, 2, 4, ave	1, 2, 3, 4, ave	1, 2, 3, 4, ave	*
Active power	Р		1	1, 2, sum	1, 2, 3, sum	1, 2, 3, sum	*
Apparent power	S		1	1, 2, sum	1, 2, 3, sum	1, 2, 3, sum	*
Reactive power	Q		1	1, 2, sum	1, 2, 3, sum	1, 2, 3, sum	*
Power factor/displacement power factor	PF/DPF		1	1, 2, sum	1, 2, 3, sum	1, 2, 3, sum	*
Voltage unbalance factor	Uunb		-	-	sum	sum	*
Current unbalance factor	lunb		-	-	sum	sum	*
Harmonic voltage (1st to 50th orders)	Uharm	RMS/%	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Harmonic current (1st to 50th orders)	Iharm	RMS/%	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Harmonic power (1st to 50th orders)	Pharm	RMS/%	1	1, 2, sum	sum	1, 2, 3, sum	*
Inter-harmonic voltage (orders 0.5 to 49.5)	Uharm-i	RMS/%	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Inter-harmonic current (orders 0.5 to 49.5)	Iharm-i	RMS/%	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Harmonic voltage phase angle (1st to 50th orders)	θuharm		1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	

12.2 Measurement Specifications

Items measured every 200 ms (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz) without a gap

Item	Variable		1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/ AVE
Harmonic current phase angle (1st to 50th orders)	θiharm		1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	
Harmonic voltage-current phase difference (1st to 50th orders)	θharm		1	1, 2, sum	sum	1, 2, 3, sum	*
Total harmonic voltage distor- tion factor	Uthd	-F/-R	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Total harmonic current distor- tion factor	lthd	-F/-R	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Total inter-harmonic voltage distortion factor	Uthd-i	-F/-R	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
Total inter-harmonic current dis- tortion factor	lthd-i	-F/-R	1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*
K factor	KF		1,4	1, 2, 4	1, 2, 3, 4	1, 2, 3, 4	*

Items measured in 1-minute intervals without a gap

Item	Variable	1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/ AVE
Δ V10 flicker Select a channel to calculate	Δ V10	1	1, 2	1, 2, 3	1, 2, 3	

Items measured in 10-minute intervals without a gap

Item	Variable	1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/ AVE
Short interval IEC voltage flicker	Pst	1	1, 2	1, 2, 3	1, 2, 3	

Items measured in 2-hour intervals without a gap

Item	Variable	1P2W	1P3W/ 3P3W2M	3P3W3M	3P4W	MAX/MIN/ AVE
Long interval IEC voltage flicker	Plt	1	1, 2	1, 2, 3	1, 2, 3	

*: Indicates that you can display the MAX, MIN, and AVE (all three) for the MAX/MIN/AVE interval. When CH4 is set to AC or DC, all of CH4 is displayed. (However, the 0 order of harmonics is not displayed.) When CH4 is off, CH4 is not displayed. (However, the waveform display is displayed.) U, ΔU, or S(t) is measured, depending on which is selected.

 Δ V10 or Pst/Plt is measured, depending on which is selected.

Conditions of Guaranteed Accuracy

Conditions of Guaranteed Accuracy	After 30 min warm-up, however, when measuring AC voltage; sine-wave in- put, PF=1, synchronized PLL
Temperature and humidity for guaranteed accuracy	$23^{\circ}C\pm5^{\circ}C(73^{\circ}F\pm9^{\circ}F)$, 80% RH or less (applies to all specifications unless otherwise noted)
Guaranteed accuracy period	6 months
Fundamental waveform range for guaranteed accu- racy	42.5 to 69 Hz
Display area for guaranteed accuracy	Effective measurement area

Indicator

Total display area	 0.15 to 130% of selected range (RMS voltage value, RMS current value, effective power, apparent power, reactive power, power factor) Display is suppressed to zero when less than 0.15%. 0.3 to 130% of selected range (DC voltage) Display is suppressed to zero when less than 0.3%. 0 to 130% of selected range (measurement items other than the above)
Effective measurement area	1 to 110% of selected range

Miscellaneous Measurement Items

(for all calculation items, there are no gaps of measurements) RMS Voltage

Measurement method	True RMS type Measurement at 256 points per cycle about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz (approximately every 200 ms).				
Display item	RMS voltage value for each channel or AVE (average) RMS voltage value for multiple channels (For details, see the formula.(page 197))				
Display conversion function	Three-phase 3-wire (3P3W3M): Δ (LINE-LINE, line-to-line voltage)-Y (PHASE-N, phase-to-neutral voltage) conversion (The central point is calculated as the center.) Three-phase 4-wire: Y (phase-to-neutral voltage)- Δ (line-to-line voltage)conversion				
Measurement range	CH1 to 3: 150.00/300.00/600.00 V rms CH4: 60.000/150.00/300.00/600.00 V rms CH4 (for DC measurement): ±60.000/600.00 V pk				
Range selection	Manual range (Same operation switches the range for CH1 to 3.)				
DC measurement	MEAN calculation				
Measurement accuracy	AC: ±0.2% rdg. ±0.1% f.s. DC: ±0.3% rdg. ±0.4% f.s.				
Crest factor	Less than 3 (for full-scale input)				

RMS Current

Measurement method	True RMS type Measurement at 256 points per cycle about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz (approximately every 200 ms).

RMS Current

ltem	The RMS current value for each channel or the AVE (average) RMS current value for multiple channels (For details, see the formula.(page 198))
Measurement range	CH1 to 4 When using a 0.1 mV/A sensor
Range selection	Manual range (Same operation switches the range for CH1 to 3.)
Measurement accuracy	±0.2% rdg. ±0.1% f.s. + clamp sensor specification accuracy
Crest factor	Less than 4 (for full-scale input)

Transient Overvoltage (impulse)

Measurement method	For detection, samples at 2 MHz are compared with calculation samples
Measurement range	CH1 to 4: ±2000 V pk
Displayed items	Peak voltage: This value exceeds the threshold and can be up to the max- imum value. Period: Period threshold is exceeded (max. 4 ms)
Minimum detectable dura- tion	0.5µs
Measurement accuracy	±5.0% rdg. ±20 V (Conforms to 1000 V/DC or 700 V rms/100 kHz.)
Frequency range	DC to 200 kHz (-3 dB) (Conforms to 20 V rms)
Restrictions on saving waveforms	Saves waveforms that have a maximum transient overvoltage value (absolute value) within the basic voltage wave. (Waveforms in which the peak point is the center.)

RMS Voltage (value calculated for one waveform shifted over half a wave)

Measurement method	True RMS type
	Data samples of each half of one cycle (256 points) of the voltage waveform
	are overlapped, and the RMS voltage is obtained by calculating from one
	half cycle.
	(the line-to-line voltage is used for three-phase 3-wire (3P3W3M) systems,
	and the phase-to-neutral voltage is used for three-phase 4-wire systems)

Voltage Swell

Displayed items	Swell amplitude and duration
Threshold and hysteresis	% of basic voltage
Voltage swell height	swell to (threshold)% When the RMS voltage (value calculated for one waveform shifted over half a wave) exceeds the threshold in the right direction, the swell is detected and the threshold height displayed.
Voltage swell interval	The interval from the time of swell is detected until the threshold minus the hysteresis is exceeded in the wrong direction.

Voltage Dip

Displayed items

Dip depth and duration

Voltage Dip

Threshold and hysteresis	% of basic voltage
Voltage dip depth	dip to (threshold)% When the RMS voltage (value calculated for one waveform shifted over half a wave) exceeds the threshold in the wrong direction, the swell is detected and the threshold depth displayed.
Voltage dip interval	The interval from time the dip is detected until the threshold minus the hysteresis is exceeded in the right direction.

Instantaneous Interruption

Display items	Instantaneous interruption interval (and instantaneous interruption depth)
Threshold and hysteresis	% of basic voltage
Instantaneous interruption depth	Interruption to (threshold)% When the RMS voltage (value calculated for one waveform shifted over half a wave) exceeds the threshold in the wrong direction, the instantaneous interruption is detected and the threshold height dis- played.
Instantaneous interruption interval	The interval from the time of instantaneous interruption is detected until the threshold minus the hysteresis is exceeded in the right direction.

Frequency

Measurement method	Reciprocal frequencies are sampled at 2 MHz about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz (approximately every 200 ms).
Measurement range	42.500 to 69.000 Hz
Measurement range	99.999 Hz
Measurement source	One of voltages U1, U2 or U3 (the same as the PLL synchronization source)
Measurement accuracy	Less than ±10 mHz For a sine wave input with a voltage range of 10% to 110%.

Voltage Waveform Peak

Measurement method	Waveform consists of 256 points/cycle, measured every 12 or 10 cycles at 50 or 60 Hz, respectively (approx. 200 ms) Maximum and minimum sampling points within 200 ms
Display items	Positive peak value and negative peak value
Measurement range	Area of the RMS voltage range to which the crest factor was added.

Current Waveform Peak

Measurement method	Waveform consists of 256 points/cycle, measured every 12 or 10 cycles at 50 or 60 Hz, respectively (approx. 200 ms) Maximum and minimum sampling points in 200 ms
Display items	Positive peak value and negative peak value
Measurement range	Area of the RMS current range to which the crest factor was added.

12.2 Measurement Specifications

Active Power

Measurement method	Waveform consists of 256 points/cycle, measured every 12 or 10 cycles at 50 or 60 Hz, respectively (approx. 200 ms) Calculated by averaging sampled voltage and current waveform data
Display items	Active power of each channel and its sum for multiple channels. (For details, see the formula.(page 198))
Measurement range	Depends on the voltage \times current range combination. (See the power range configuration table (page 190).)
Measurement accuracy	$\pm 0.2\%$ rdg. $\pm 0.1\%$ f.s. + clamp sensor specification accuracy (power factor = 1)(The total is the sum of the channels used.)
Power factor influence	±1.0% rdg. (45 Hz to 66 Hz, power factor = 0.5)
Polarity display	For influx (consumption) No symbol For outflow (regenerative) "-"

Apparent Power

Measurement method	Calculated from RMS voltage U and RMS current I.
Display item	Apparent power of each channel and its sum for multiple channels. (For details, see the formula.(page 198))
Measurement range	Depends on the voltage x current range combination. (See the power range configuration table (page 190).)
Measurement accuracy	± 1 dgt. for calculations derived from the various measurement values. (sum is ± 3 dgt.)
Polarity display	No polarity

Reactive Power

Measurement method	Calculated using apparent power S and active power P.
Display item	Reactive power of each channel and its sum for multiple channels. (For details, see the formula.(page 199))
Measurement range	Depends on the voltage x current range combination. (See the power range configuration table (page 190).)
Measurement accuracy	± 1 dgt. for calculations derived from the various measurement values. (sum is ± 3 dgt.)
Polarity display	For phase lag (LAG: current is slower than voltage): no symbol For lead phase (LEAD: current is faster than voltage): "-"

Power Factor

Measurement method	Calculated from RMS voltage U, RMS current I, and active power P.
Display item	Power factor of each channel or its sum for multiple channels. (For details, see the formula.(page 199))
Measurement range	-1.000 (lead) to 0.000 to +1.000 (lag)
Measurement accuracy	± 1 dgt. for calculations derived from the various measurement values. (sum value is ± 3 dgt.)
Polarity display	For phase lag (LAG: current is slower than voltage): no symbol For lead phase (LEAD: current is faster than voltage):"-"

Measurement method	Calculated from the phase difference between the fundamental voltage wave and the fundamental current wave.
Display item	Displacement power factor of each channel and its sum value for multiple channels. (For details, see the formula.(page 200))
Measurement range	-1.000 (lead) to 0.000 to +1.000 (lag)
Measurement accuracy	±0.5% rdg. ±0.2% f.s. ±1 dgt. (sum value is ±3 dgt.)
Polarity display	For phase lag (LAG: current is slower than voltage): no symbol For lead phase (LEAD: current is faster than voltage): "-"

Displacement Power Factor

Voltage Unbalance Factor

Measurement method	Calculated using various components of the three-phase fundamental volt- age wave (line-to-line voltage) for three-phase 3-wire (3P3W3M) and three- phase 4-wire connections. (For details, see the formula. (page 200))
Total display area	0.00% to 100.00%

Current Unbalance Factor

Measurement method	Calculated using various components of the three-phase fundamental cur- rent wave (line-to-line current) for three-phase 3-wire (3P3W3M) and three- phase 4-wire connections. (For details, see the formula. (page 201))
Display range	0.00% to 100.00%

K Factor (multiplication factor)

Measurement method	Calculated using the harmonic RMS current of the 2nd to 50th orders. (For details, see the formula. (page 203))
Display range	0.00 to 500.00

Δ U Voltage Fluctuation

Measurement method	Change in RMS voltage (value calculated for one waveform shifted over half a wave) with respect to standard voltage
Display range	Nominal voltage

S(t) Instantaneous Flicker value

Measurement method	Per IEC61000-4-15
Weighting filters	230 V lamp 50 Hz system, 120 V lamp 60 Hz system

$\Delta V10$ Flicker

Measurement method	Calculated using the " Δ V10 perceived flicker curve" .(page 207) Δ V10 is measured at 1 minute intervals without gaps. 100 V conversion value
Display item	Δ V10 measured at one minute intervals, average value for one hour, maximum value for one hour, fourth largest value for one hour, total (within the measurement interval) maximum value
Standard voltage	Automatic (using AGC)
Measurement accuracy	±4%rdg.±0.01V
Conditions of guaranteed accuracy	For 100 V RMS fundamental wave (50/60 Hz), 1 V RMS fluctuating voltage, and 10 Hz fluctuating frequency.

Measurement method	Per IEC61000-4-15. Pst is calculated after 10 minutes of continuous measurement and Plt after 2 hours of continuous measurement.
Flicker range	Uses logarithms to divides 0.0001 to 10000 P.U. into 1024.
Measurement accuracy	Pst: ±5% rdg.(as set forth for IEC61000-4-15 performance testing) Valid for input ranging from 50 to 100% of the voltage measurement range

Harmonic Voltage, Current and Power (including fundamental waveform content)

Measurement method	Harmonic voltage and harmonic current: After harmonic analysis is per- formed, the adjacent inter-harmonics component is added to the harmonics component of whole orders and displayed. Harmonic power: Displays the harmonic power of each channel and its sum for multiple channels. (For details, see the formula.(page 203))
Harmonic analysis window width	10 or 12 cycles for 50 or 60 Hz, respectively
Number of points in 1 win- dow	2048 points
Harmonic analysis window	Rectangular
Harmonic analysis frequen- cies	1st to 50th orders (of 42.5- to 69-Hz fundamental waveform)
Measurement accuracy	At 50/60 Hz: Harmonic voltage and harmonic current: 1st to 20th orders: ±0.5% rdg. ±0.2% f.s. 21st to 50th orders: ±1.0% rdg. ±0.3% f.s. Harmonic power: 1st to 20th orders: ±0.5% rdg. ±0.2% f.s. 21st to 30th orders: ±1.0% rdg. ±0.3% f.s. 31st to 40th orders:±2.0% rdg. ±0.3% f.s. 41st to 50th orders:±3.0% rdg. ±0.3% f.s. However, the clamp sensor's accuracy is added when calculating harmonic current and harmonic power.

Inter-Harmonic Voltage and Current

Measurement method	After harmonic analysis, harmonic voltage and current are summed and dis- played as inter-harmonic contents with the harmonic contents according to harmonic order
Harmonic analysis window width	10 or 12 cycles for 50 or 60 Hz, respectively
Number of points in 1 win- dow	2048 points
Harmonic analysis window	Rectangular
Harmonic analysis frequen- cies	0.5 to 49.5 orders (of 42.5- to 69-Hz fundamental waveform)
Measurement accuracy	Unspecified

Harmonic Voltage/Current Phase Angle (including fundamental wave components)

Measurement method	After harmonic analysis, the harmonic phase angle components for whole orders are displayed. (Set the phase angle for the PLL source of the fundamental wave to 0°.)
Measurement accuracy	Not defined

Harmonic Voltage/Current Phase Difference (including fundamental wave components)

Measurement method	After harmonic analysis, the difference between harmonic voltage and current phase angles is displayed
Display items	Harmonic voltage-current phase difference for each channel and sum (total) value for multiple channels (For details, see the formula.(page 206))
Measurement accuracy	At 50/60 Hz: 1st to 3rd orders: $\pm 2^{\circ}$, 4th to 50th orders: $\pm (0.02^{\circ} \times k+2^{\circ})$ (k: harmonic orders) However, clamp sensor accuracy is added.
Accuracy range	Harmonic voltage and current level for each order within 1% of the range.

Total Harmonic Voltage/Current Distortion Factor

Measurement display	THD-F (total harmonic distortion factor for the fundamental wave)
	THD-R (total narmonic distortion factor for the total narmonic including the
	fundamental wave)

Total Inter-harmonic Voltage/Current Distortion Factor

Measurement display	THD-F (total inter-harmonic distortion factor for the fundamental wave) THD-R (total inter-harmonic distortion factor for the total harmonic including the fundamental wave)
Measurement display	THD-F (total inter-harmonic distortion factor for the fundamental wave) THD-R (total inter-harmonic distortion factor for the total harmonic including the fundamental wave)

Other Characteristics

Frequency characteristic	42.5 Hz to 60 Hz: ±0.2% rdg. ±0.1% f.s. 69 Hz to 1 kHz: ±3% f.s. 1 kHz to 3 kHz: ±10% f.s. (RMS voltage, RMS current), ±15% f.s. (active power)
Temperature characteristic	AC: Within $\pm 0.03\%$ f.s./°C (from 0 to 18°C and from 28 to 40°C) DC: Within $\pm 0.1\%$ f.s./°C (from 0 to 18°C and from 28 to 40°C)
Effect of common mode voltage	$\pm 0.2\%$ f.s. or less (600 Vrms, 50/60 Hz, between voltage input terminal and instrument case)
Effect of external magnetic field	$\pm 1.5\%$ f.s. or less (in a magnetic field of 400 A/m rms, 50/60 Hz)

Power Range Configuration Tables

When using a 0.1 mV/A (5000A) sensor

Current range Voltage range	500.00 A	5000.0 A
150.00 V	75.000 k	750.00 k
300.00 V	150.00 k	1.5000 M
600.00 V	300.00 k	3.0000 M

When using a 9660 sensor

Current range Voltage range	50.000 A	100.00 A
150.00 V	7.5000 k	15.000 k
300.00 V	15.000 k	30.000 k
600.00 V	30.000 k	60.000 k

When using a 100 mV/A (5A) sensor

Current range Voltage range	500.00 mA	5.0000 A
150.00 V	75.000	750.00
300.00 V	150.00	1.5000 k
600.00 V	300.00	3.0000 k

When using a 9667 sensor 500A range

Current range Voltage range	50.000 A	500.00 A
150.00 V	7.500 k	75.000 k
300.00 V	15.000 k	150.00 k
600.00 V	30.000 k	300.00 k

When using a 1 mV/A (500A) sensor or 9661 sensor

Current range Voltage range	50.000 A	500.00 A
150.00 V	7.5000 k	75.000 k
300.00 V	15.000 k	150.00 k
600.00 V	30.000 k	300.00 k

When using a 10 mV/A (50A) sensor or 9694 sensor

Current range Voltage range	5.0000 A	50.000 A
150.00 V	750.00	7.5000 k
300.00 V	1.5000 k	15.000 k
600.00 V	3.0000 k	30.000 k

When using a 9667 sensor 5000A range

Current range Voltage range	500.00 A	5.0000 kA
150.00 V	75.000 k	750.00 k
300.00 V	150.00 k	1.5000 M
600.00 V	300.00 k	3.0000 M

When using a 9669 sensor

Current range Voltage range	100.00 A	1.0000 kA
150.00 V	15.000 k	150.00 k
300.00 V	30.000 k	300.00 k
600.00 V	60.000 k	600.00 k

Applies to the active power of each channel (unit W), apparent power (unit VA), and reactive power (unit var).

Event Specifications

Event contents	Various events, measurement start, measurement stop
Event detection method	Detects events with OR.
Measurement used for event detection	Instantaneous interruption values of measurements (Inter-harmonics detec- tion is not possible.) (Event detection for MAX, MIN, and AVE values is not possible.)

12.3 Setting Functions

System Settings

	CH1, 2, 3	CH4
Measured line	1P2W, 1P3W, 3P3W2M, 3P3W3M, 3P4W	AC, DC, and OFF
Clamp sensor ratings	0.1 mV/A, 1 mV/A, 10 mV/A, 100 mV/A	Same as CH1, CH2, and CH3.
Voltage range	150 V, 300 V, 600 V	For AC: 60 V, 150 V, 300 V, 600 V For DC: 60 V, 600 V
PT ratio	1, 60, 100, 200, 300, 600, 700, 1000, 2000, 2500, 5000, VARIABLE (0.01 to 9999.99)	Same as CH1, CH2, and CH3.
Current range	When using a 0.1 mV/A sensor: 500 A, 5000 A When using a 1 mV/A sensor: (9661): 50 A, 500 A (9660): 50 A, 100 A When using a 10 mV/A sensor: (9694): 5 A, 50 A When using a 100 mV/A sensor: 500 mA, 5 A When using a 9667 sensor: (5000 A range): 500 A, 5000 A (500 A range): 50 A, 500 A When using a 9669 sensor: 100 A, 1000 A	Same as CH1, CH2, and CH3.
CT ratio	1, 40, 60, 80, 120, 160, 200, 240, 300, 400, 600, 800, 1200, VARIABLE (0.01 to 9999.99)	Same as CH1, CH2, and CH3.
Measured line frequency	50/60 Hz	
PLL synchronization/Fre-	Voltage: U1, U2, U3	

PLL synchronization/Fre- quency source	Voltage: U1, U2, U3
Measured RMS voltage selection	Phase-to-neutral voltage and line-to-line voltage
Measured harmonic selec- tion	RMS and % of fundamental (content percentage)
Measured harmonic distor- tion factor selection	THD-F (basic wave standard)/THD-R (total harmonic value standard)
Power factor selection	Power factor/Displacement power factor
Flicker measurement selec- tion	OFF/∆ V10/ Pst,Plt
Nominal voltage	100/ 101/ 110/ 120/ 200/ 202/ 208/ 220/ 230/ 240/ 277/ 346/ 380/ 400/ 415/ 480/ 600/ VARIABLE (50 to 600 V in 1 V increments)
Voltage recording	Urms/ Δ U/ S(t)
Flicker measurement CH	U1 to U3
Filter	120 V lamp/ 230 V lamp
EN50160	ON/ OFF

Hardware Settings

Display language	English, German, French, Italian, Spanish, Japanese
Веер	ON/ OFF
Screen colors	COLOR 1 to 4, MONO
LCD backlight	ON/ Auto OFF (I m, 5 m, 10 m, 30 m, 1 h)
Real-time settings	Year/month/day/hour/minute
System reset	You can reset the unit to its defaults with the system's reset procedure. (This does not reset the display language, clock, IP address, or subnet mask.)
Version information	Software version display
Print interval	OFF, 1 m, 5 m, 10 m, 30 m, 1 h, 2 h
AUTO copy	OFF/ ON

Measurement Time Control Settings

Real time control	OFF (Manual) / ON (time settings)
Start and end time settings	year/month/day/hour/minute (24-hour clock)

Time Series Data Settings

Interval settings	1 s, 3	1 s, 3 s, 15 s, 30 s, 1 m, 5 m, 10 m, 30 m, 1 h, 2 h						
MAX/MIN/AVE settings	AVE v	VE value/(MAX value, MIN value, AVE value)						
Recorded item settings	Patter	Pattern 1, Pattern 2, Pattern 3						
1: Power/ 2: P&Harm	/ 3: AL	L DA	ΓA	1: Power/ 2: P&Harm/ 3:	ALL C	DATA		
Recorded item Pattern	1	2	3	Recorded item Pattern	1	2	3	
Voltage (one wave shifted				Harmonic voltage	×			

Voltage (one wave shifted over half a wave)	•	•	•
Frequency	•	•	•
RMS voltage value	•	•	•
RMS current value	•	•	•
Voltage waveform peak	•	•	•
Current waveform peak	•	•	•
Active power	•	•	•
Apparent power	•	•	•
Reactive power	•	•	•
Power factor/Displacement power factor	•	•	•
Voltage unbalance factor	•	•	•
Current unbalance factor	•	•	•

Recorded item Pattern	1	2	3
Harmonic voltage	×	•	•
Harmonic current	×	•	•
Harmonic power	×	•	•
Harmonic voltage-current phase difference	×	•	•
Inter-harmonic voltage	×	×	•
Inter-harmonic current	×	×	
Total harmonic voltage distor- tion factor	•	•	•
Total harmonic current distor- tion factor	•	•	•
Total inter-harmonic voltage distortion factor	×	×	•
Total inter-harmonic current distortion factor	×	×	•
K factor	•	•	•
Flicker (Δ V10 or Pst, PLt)	•	•	•

Data Save Settings (save methods for time series data and event data)

Data save area	Always saves data in the internal memory (when a PC card is connected, saves data on the PC card as well)
Settings when the data save area is full	STOP/ LOOP (When "LOOP" is set: Time series data in internal memory: first in first out, event data: the worst event data is overwritten)

External Interface Settings

RS-232C output point	printer/modem/OFF (The LAN may be used when modem is not set as the output point.)
RS-232C settings	Baud rate (bps): 9600, 19200, 38400, 57600, 115200 (Other settings are fixed, transfer method: asynchronous communication method, data length: 8 bits, parity check: none, stop bit: 1, flow control: off, delimiter: CR + LF)
Modem setting	Modem communication monitoring time: OFF/ 1min/ 5min/ 10min/ 30min
LAN settings	IP address: 3 characters.3 characters.3 characters.3 characters (***.***.***) Subnet mask: 3 characters.3 characters.3 characters.3 characters (***.***.***)

PC Card Settings

Auto-save settings	OFF, BINARY, TEXT
PC card access function	Load (BINARY only), Save (BINARY or TEXT), Delete, Initialize
TEXT content setting	Fundamental, power, and channel settings. Harmonics, maximum order number, and channel settings.

Repeated Recording Settings

Repeated recording settings	OFF/ 1 day/ 1 week
The number of repeated recording operations	1 to 99 times
Repeated recording function Start: ON.	operable when MemoryFull: LOOP, Auto Saves: Binary, and Time-

Event Settings

Item	Order selection ^{*1}	Measure- ment selec- tion ^{*2}	Posi- tive and nega- tive ^{*3}	Channel selec- tion ^{*4}			Threshold ^{*5}
Transient overvoltage			±	1,2,3	4	OFF	0 to 2000 V pk
Voltage swell				1,2,3	-	OFF	0 to 200%
Voltage dip				1,2,3	-	OFF	0 to 100%
Voltage instantaneous in- terruption				1,2,3	-	OFF	0 to 100%
Voltage frequency			Approx- imately	PLL source	-	OFF	0 to 30 Hz
Voltage waveform peak (±)			±	1,2,3	4	OFF	0 to 1800 V
Current waveform peak (±)			±	1,2,3	4	OFF	0 to 2000 A
RMS voltage value		Inter-phase/ line-to-line	Up and down sense	1,2,3	4	OFF	0 to 600 V rms 0 to 60 V rms
RMS current value				1,2,3	4	OFF	0 to 500 A RMS
Active power			±	1,2,3	sum	OFF	0 to 3 MW (9MW)
Apparent power				1,2,3	sum	OFF	0 to 3 MVA
Reactive power			±	1,2,3	sum	OFF	0 to 3 Mvar
Power factor/Displacement power factor		PF/DPF	±	1,2,3	sum	OFF	0 to 1
Voltage unbalance factor				-	sum	OFF	0 to 100%
Current unbalance factor				-	sum	OFF	0 to 100%
Harmonic voltage	1st to 50th orders	RMS/%		1,2,3	4	OFF	0 to 600 V/ 0 to 100%
Harmonic current	1st to 50th orders	RMS/%		1,2,3	4	OFF	0 to 5000 A/ 0 to 100%
Harmonic power	1st to 50th orders	RMS/%	±	1,2,3	sum	OFF	0 to 3 MW/ 0 to 100%
Harmonic voltage-current phase difference	1st to 50th orders		±	1,2,3	sum	OFF	0 to 180°
Total harmonic voltage dis- tortion factor		-F/-R		1,2,3	4	OFF	0 to 100%
Total harmonic current dis- tortion factor		-F/-R		1,2,3	4	OFF	0 to 500%
K factor				1,2,3	4	OFF	0 to 500
Harmonic voltage distortion				1,2,3	-	OFF	0 to 100%
External event				Input Terminal	-	OFF	None

*1: Settings can be made individually for each harmonic order.

*2: Measurement settings can be selected for each type of measurement (inter-phase or line-to-line, RMS or %, and -F or -R).

*3: Plus and minus (±) indicates that the threshold is specified as the absolute value. (Detects events using absolute values regardless of if they are positive or negative.)

*4: You can set the threshold of channels that are separate and not off. (However, only 1, 2, and 3 are common settings.)

*5: The recorded threshold is the value multiplied when the PT ratio and CT ratio are set. Hysteresis is set as a percentage of the threshold and for all measurements at once (default setting: 1%). However, it is fixed at 0.1 Hz.

Other Functions

Warning functions

Incorrect connection check	Connection diagram screen: Check that the connection and clamp sensor are not reversed. Connection check screen: Check the phase order.
Out of range	When the input exceeds the range by 130%, displays
Out of crest factor	When the input peak value of the waveform is 3 times the voltage range or 4 times the current range, displays Out of crest factor.
PLL unlock	When PLL lock is not selected during an instantaneous interruption, the device switches to the fixed clock (without gaps), and PLL unlock is displayed for that duration.

Other functions

Display hold function	You can hold and release the displayed value by pressing the DATA HOLD key.
Key lock function	All key operations except the power switch operations are disabled.
Read settings function	Settings can be read using the internal memory or a Flash ATA card. Number of settings that can be saved in the internal memory: up to 10
External event input/output function	External event input External event input is possible for TTL low level (when the voltage drops to less than approximately 2.5 V or there is a short circuit) between the GND terminal and the EVENT IN terminal. External event output For TTL low output when each type of event occurs between the GND ter- minal and the EVENT OUT terminal.
LCD backlight auto-off func- tion	The backlight automatically turns off after the set time elapses since the last key operation. After the backlight automatically turns off, the LCD lights automatically when you push any key (also effective in key lock).
Manual event function	An event can be manually generated by simultaneously pressing the ESC and EVENT keys.

HTTP server function

Description	Remote control application function Start and finish measurement control function System settings function Event list function (you can also display waveforms, vectors, and harmonics bar graphs for events) (you can convert event waveforms into text)
Connection method	LAN interface or RS-232C interface
Supported software	Internet Explorer 4 or later

EN50160 function

See the product specifications in the Instruction Manual for EN50160.

12.4 Formulae

Voltage dips, voltage swells, and interruptions U (V rms)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Ul	Ul	Line-to-line voltage	Line-to-line voltage	Phase-to-neutral
	U2			voltage
$U_{c=} \left \frac{1}{\Sigma} \sum_{(U_{c})^2} \right ^2$		$U_{l} = \left \frac{l}{2} \sum_{i=1}^{M-l} (U_{i} \mathbf{s})^{2} \right $	$U_{l} = \left \frac{l}{2} \sum_{n=1}^{M-1} (U_{l} s)^2 \right ^2$	UI
M = M = (0.05)		$M^{(013)}$	$M \underline{\Delta}^{(013)}$	U2
$\gamma S=0$		$\gamma S=0$	$\gamma S=0$	<i>U3</i>
		$U_{32} = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} (U2s)^2}$	$U_{23} = \sqrt{\frac{I}{M} \sum_{s=0}^{M-1} (U2s)^2}$	
			$U_{3l} = \sqrt{\frac{1}{M} \sum_{s=0}^{M-l} (U3s)^2}$	
Calculate a single	waveform that has be	en overlapped half a v	vave at 256 points/way	ve. (M=256)

Calculate a single waveform that has been overlapped half a wave at 256 points/wave. (M=256)
 Search for voltage dips, voltage swells, and instantaneous interruptions based on the above RMS voltage value.

c: measured channel M: number of samples per cycle s: number of sampling points

Voltage waveform peak Up (V peak)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
U_{pl}	U_{pl}	U_{p12}	U_{p12}	U_{p12}
	U_{p2}	U_{p32}	U_{p23}	U_{p23}
			U_{p31}	U_{p31}
U_{p4}	U_{p4}	U_{p4}	U_{p4}	U_{p4}

Calculate the maximum positive and negative voltage waveform peaks of all points about once every 10
cycles at 50 Hz or every 12 cycles at 60 Hz with a single wave (256 points).

The voltage waveform peak for CH4 can be calculated regardless of the connection method.

c: measured channel M: number of samples per cycle s: number of sampling points

Current waveform peak lp (Apeak)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Ip1	Ip1	Ip1	Ip1	Ip1
	I_{p2}	Ip2	Ip2	Ip2
			Ip3	Ip3
I_{p4}	I_{p4}	I_{p4}	I_{p4}	I_{p4}

• Calculate the maximum positive and negative current waveform peaks of all points about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz with a single wave (256 points).

The current waveform peak for CH4 can be calculated regardless of the connection method.

c: measured channel M: number of samples per cycle s: number of sampling points

	• •			
Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
$U1$ $U4$ $Uc = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} (Ucs)^{2}}$	U1 U2 U4	line-to-line voltage $U_{12} = \sqrt{\frac{l}{M} \sum_{s=0}^{M-1} (U1s)^{2}}$ $U_{32} = \sqrt{\frac{l}{M} \sum_{s=0}^{M-1} (U2s)^{2}}$	Line-to-line voltage $U_{12} = \sqrt{\frac{I}{M} \sum_{s=0}^{M-I} (UIs)^{2}}$ $U_{23} = \sqrt{\frac{I}{M} \sum_{s=0}^{M-I} (U2s)^{2}}$ $U_{31} = \sqrt{\frac{I}{M} \sum_{s=0}^{M-I} (U3s)^{2}}$	Phase-to-neutral voltage U1 U2 U3
		<i>U4</i>	<i>U4</i>	<i>U4</i>
		Phase-to-neutral	Phase-to-neutral	Line-to-line voltage
		voltage	voltage	
			$U_{I} = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} \left(\frac{UIs - U3s}{3}\right)^{2}}$	$U_{12} = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} (U1s - U2s)^2}$ $U_{23} = \sqrt{\frac{1}{14} \sum_{s=0}^{M-1} (U2s - U3s)^2}$
			$U_{2} = \sqrt{\frac{1}{M}} \sum_{s=0}^{\infty} \left(\frac{U^{2s} - U^{1s}}{3} \right)^{2}$ $U_{3} = \sqrt{\frac{1}{M}} \sum_{s=0}^{M-1} \left(\frac{U^{3s} - U^{2s}}{3} \right)^{2}$	$U_{31} = \sqrt{\frac{1}{M} \sum_{s=0}^{M-1} (U_{3s} - U_{1s})^2}$
			U4	U4
	$U_{a} = \frac{1}{(U_{a} + U_{a})}$	Line-to-line voltage	Line-to-line voltage	Phase-to-neutral
	$\overline{2}^{(01+02)}$	$Uave = \frac{1}{2}(U_{12}+U_{32})$	$Uave = \frac{l}{2}(U_{12}+U_{23}+U_{31})$	voltage
		2	3(1)	$Uave=\frac{1}{3}(U_1+U_2+U_3)$
		Phase-to-neutral	Phase-to-neutral	Line-to-line voltage
		voltage	voltage	$Uave = \frac{1}{3}(U_{12}+U_{23}+U_{31})$
			$Uave = \frac{3}{3}(U1 + U2 + U3)$	
RMS voltage is	calculated about or	nce every10 cycles at s	50 Hz or every 12 cycle	s at 60 Hz with a single

RMS voltage U (V rms)

wave (256 points).
Make the neutral point the center and calculate the phase-to-neutral voltage for three-phase 3-wire con-

nections. The RMS voltage for CH4 can be calculated regardless of the connection method. • Use the line-to-line voltage calculated for three-phase 3-wire and three-phase 4-wire connections to cal-

Culate Δ V10.(See the formula for Δ V10.)

c: measured channel M: number of samples s: number of sampling points

RMS current I (A rms)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Iı	Iı	Iı	Iı	Iı
I_4	I_2	I_2	I_2	I2
$Ic = \sqrt{\frac{I}{M} \sum_{S=0}^{M-I} (Ics)^2}$	<i>I</i> 4	<i>I</i> 4	I3 I4	I3 I4
	$Iave=\frac{1}{2}(I_1+I_2)$	$Iave=\frac{1}{2}(I_1+I_2)$	$Iave = \frac{1}{3}(I_1 + I_2 + I_3)$	$Iave = \frac{1}{3}(I_1 + I_2 + I_3)$

 Calculate RMS current about once every 10 cycles at 50 Hz and every 12 cycles at 60 Hz with a single wave (256 points).

The RMS current for CH4 can be calculated regardless of the connection method.

c: measured channel M: number of samples s: number of sampling points

Active power P (W)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
P_{I}	P_{I}	P_1	P_{I}	P_{I}
M^{-1}	P_2	P_2	P_2	P_2
$Pc = \frac{1}{M} \sum (Ucs \times lcs)$			<i>P</i> ₃	Рз
S=0				
	$Psum=P_1+P_2$	$Psum=P_1+P_2$	$Psum=P_1+P_2+P_3$	$Psum=P_1+P_2+P_3$
Calculate active a	ower about ance ave	$r_{\rm r}$ 10 evelop at 50 $H_{\rm T}$	or overy 12 evelos a	t 60 Hz with a single

 Calculate active power about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz with a single wave (256 points).

• For three-phase 3-wire 3M and three-phase 4-wire connections, use phase-to-neutral voltage as the voltage waveform Ucs.

Three-phase 3-wire 3M: U1s = (U1s - U3s)/3, U2s = (U2s - U1s)/3, and U3s = (U3s - U2s)/3

 Polarity symbols for active power P indicate the power direction when power is being consumed (+P) and when power is being regenerated (-P).

c: measured channel M: number of samples s: number of sampling points

Apparent power S (VA)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Sı	S_1	Sı	Sı	SI
$Sc=Uc\times Ic$	S_2	S_2	S_2	S_2
(When P>, make P = S.)			S_3	S_3
	$Ssum=S_1+S_2$	$Ssum = \frac{\sqrt{3}}{2}(S_1 + S_2)$	$Ssum=S_1+S_2+S_3$	$Ssum=S_1+S_2+S_3$
• For three-phase 3-wire 3M and three-phase 4-wire connections, use phase-to-neutral voltage for Uc.				

c: measured channel M: number of samples s: number of sampling points

Reactive power Q (var)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Q_{I}	Q_{I}	Q_1	Q_{I}	Q_1
$Qc = sic \sqrt{Sc^2 - Pc^2}$	Q_2	Q_2	Q_2	Q_2
			Q_3	Q_3
	$Qsum=Q_1+Q_2$	$Qsum=Q_1+Q_2$	$Qsum=Q_1+Q_2+Q_3$	$Qsum=Q_1+Q_2+Q_3$

 The polarity symbol sic for reactive power Q indicates a LAG or LEAD in polarity; no symbol indicates a LAG, while the "-" symbol indicates a LEAD.

• Calculate the harmonic reactive power of each measured channel (c) using the polarity symbol sic, and attach the opposite symbol for fundamental wave reactive power (using k = 1 (1st order)). (See the harmonic reactive power formula.)

c: measured channel M: number of samples s: number of sampling points

Power factor PF

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
PF1	PF1	PF1	PF1	PF1
PFc=sicPc	PF ₂	PF_2	PF ₂	PF ₂
Sc			PF3	PF3
	PFsum=sisum Ssum	PFsum=sisum Ssum	PFsum=sisum Ssum	PFsum=sisum <mark>P_{sum}</mark> Ssum

 The polarity symbol si for power factors indicates a LEAD or LAG in polarity; no symbol indicates a LAG, while the "-" symbol indicates a LEAD.

• Calculate the harmonic reactive power using the polarity symbol sic and use the fundamental wave reactive power (using k = 1 (1st order) symbol for each measured channel (c)).

 Calculate the harmonic reactive power using the polarity symbol sisum and attach the opposite symbol of the sum of the fundamental wave reactive power (using k = 1 (1st order)). (See the harmonic reactive power formula.)

c: measured channel, k: order for analysis

Displacement power factor DPF

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
DPF1	DPF1	DPF1	DPF1	DPF1
$DPFc=siccos\theta_{cl}$	DPF2	DPF2	DPF ₂	DPF2
			DPF3	DPF3
	DPFsum=sisum $\frac{P_{sum1}}{S_{sum1}}$	DPFsum=sisum <mark>Psum1</mark> Ssum1	DPFsum=sisum $\frac{P_{sum1}}{S_{sum1}}$	DPFsum=sisum $\frac{P_{sum1}}{S_{sum1}}$

- The polarity symbol si of power factors indicates a LEAD or LAG in polarity; no symbol indicates a LAG, while the "-" symbol indicates a LEAD.
- Calculate the harmonic reactive power using the polarity symbol sic and attach the symbol for the fundamental wave reactive power (using k = 1 (1st order) for each measured channel (c)).
- Calculate the harmonic reactive power using the polarity symbol sisum and attach the opposite symbol for the sum of the fundamental wave reactive power (using k = 1 (1st order)). (See the harmonic reactive power formula.(page 203))
- θc1 indicates the voltage-current phase difference for the fundamental wave. (See the voltage-current phase difference formula.(page 206))
- Psum1 indicates the total of fundamental wave power and the formula becomes k = 1 for the sum of harmonic power. (See the harmonic power formula.(page 203))
- Ssum1 indicates the total of fundamental wave apparent power and can be searched for using the fundamental wave RMS voltage and fundamental wave RMS current. (For information on the formulae for harmonic voltage, harmonic current, and the sum of apparent power, see (page 201).)

c: measured channel, k: order for analysis

Voltage unbalance factor Uunb (%)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
			$Uunb = \sqrt{\frac{1 - \sqrt{3 - 6\beta}}{1 + \sqrt{3 - 6\beta}}} \times 100$ $\beta = \frac{U_{12}^4 + U_{23}^4 + U_{31}^4}{(U_{12}^2 + U_{23}^2 + U_{31}^2)^2}$	$Uunb = \sqrt{\frac{1 - \sqrt{3 - 6\beta}}{1 + \sqrt{3 - 6\beta}}} \times 100$ $\beta = \frac{U_{12}^4 + U_{23}^4 + U_{31}^4}{(U_{12}^2 + U_{23}^2 + U_{31}^2)^2}$

• For *U*₁₂, *U*₂₃, and *U*₃₁, use the fundamental wave RMS voltage from the calculated harmonics results.

• Calculate the Discrete Fourier Transform of the harmonic RMS voltage at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• For three-phase 4-wire configurations, this is detected using phase-to-neutral voltage but can be converted and calculated using line-to-line voltage.

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Current unbalance factor lunb (%)

Single-phase 2-wire	Single-phase 3-wire	Three-phase 3-wire	Three-phase 3-wire	Three-phase 4-wire
1P2W	1P3W	3P3W2M	3P3W3M	3P4W
			$Iunb = \sqrt{\frac{I - \sqrt{3 - 6\beta}}{I + \sqrt{3 - 6\beta}}} \times 100$ $\beta = \frac{I_{12}^4 + I_{23}^4 + I_{31}^4}{(I_{12}^2 + I_{23}^2 + I_{31}^2)^2}$	$Iunb = \sqrt{\frac{I - \sqrt{3 - 6\beta}}{I + \sqrt{3 - 6\beta}}} \times 100$ $\beta = \frac{I_{12}^4 + I_{23}^4 + I_{31}^4}{(I_{12}^2 + I_{23}^2 + I_{31}^2)^2}$

- For *I*₁₂, *I*₂₃, and *I*₃₁, use the fundamental wave RMS current (line-to-line current) from the calculated harmonics results.
- Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).
- For three-phase 3-wire and three-phase 4-wire configurations this is detected using phase current, but can be converted and calculated using line-to-line current.

Harmonic voltage Uk (V rms) (including adjacent inter-harmonics components)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W		
Ulk	Ulk	U_{12k}	U_{12k}	Ulk		
U_{4k}	U_{2k}	U32k	U_{23k}	U_{2k}		
$U'ck = \sqrt{(Uckr)^2 + (Ucki)^2}$			U31k	U3k		
	U_{4k}	U_{4k}	U_{4k}	U_{4k}		
$Uck = \sqrt{\sum_{n=-l}^{l} \left\{ U'_{c\left(\frac{10k+n}{l0}\right)} \right\}^2}$						
• Calculate the Discrete Fourier Transform of harmonic RMS voltage at 2048 points (about once every 10						
cycles at 50 Hz or every 12 cycles at 60 Hz).						
 Indicates the results of the 	harmonic calculation	ns of line-to-line vol	tage for three-phas	e 3-wire configura-		
tions and the results of har	monic calculations o	f phase-to-neutral v	oltage for three-pha	ase 4-wire configu-		

- rations.
 For harmonic voltage content percentage, divide the fundamental wave voltage component by the har-
- monic voltage component of the specified order, then multiply by 100.
- When using 60 Hz, the number "10" in the expression above is "12."

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Harmonic current lk (A rms) (including adjacent inter-harmonic components)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Iık	Iık	Iık	Ilk	Iık
I4k	I2k	I2k	I2k	I2k
$I'ck = \sqrt{(Ickr)^{2} + (Icki)^{2}}$ $Ick = \sqrt{\sum_{n=-1}^{l} \left\{ I'_{c\left(\frac{10k+n}{l0}\right)} \right\}^{2}}$	I _{4k}	I _{4k}	I3k I4k	I3k I4k

Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

- For harmonic current content percentage, divide the fundamental wave current component by the harmonic current component of the specified order, then multiply by 100.
- When using 60 Hz, the number "10" in the expression above is "12."

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Inter-harmonic voltage Uk (V rms)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Ulk	Ulk	U_{12k}	U_{12k}	Ulk
U_{4k}	U_{2k}	U_{32k}	U_{23k}	U_{2k}
$U'ck = \sqrt{(Uckr)^2 + (Ucki)^2}$			U31k	U_{3k}
	U_{4k}	U_{4k}	U_{4k}	U_{4k}
$Uck = \sqrt{\sum_{n=-3}^{3} \left\{ U'_{c\left(\frac{10k+n}{10}\right)} \right\}^{2}}$				

- Calculate the Discrete Fourier Transform of harmonic RMS voltage at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).
- In the equation above, 3 and -3 are used at 50 Hz, and 4 and -4 are used at 60 Hz. k = 0.5, 1.5, 2.5, 3.5,,,
 Indicates the results of the harmonic calculations of line-to-line voltage for three-phase 3-wire configurations and the results of harmonic calculations of phase-to-neutral voltage for three-phase 4-wire configurations.
- For inter-harmonic voltage content percentage, divide the fundamental wave voltage component by the inter-harmonic voltage component of the specified order, then multiply by 100.
- When using 60 Hz, the number "10" in the above expression is "12."

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Inter-harmonic current lk (A rms)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Iık	Ilk	Ilk	IIk	Iık
I4k	I2k	I2k	I2k	I2k
$l'ck = \sqrt{(lckr)^2 + (lcki)^2}$			I3k	I3k
	I4k	I_{4k}	I_{4k}	I_{4k}
$Ick = \sqrt{\sum_{n=-3}^{3} \left\{ I'_{c\left(\frac{10k+n}{10}\right)} \right\}^{2}}$				

Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• In the equation above, 3 and -3 are used at 50 Hz, and 4 and -4 are used at 60 Hz. k = 0.5, 1.5, 2.5, 3.5, ...

• For inter-harmonic current content percentage, divide the fundamental wave current component by the inter-harmonic current component for the specified order, then multiply by 100.

• When using 60 Hz, the number "10" in the above expression is "12."

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

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Harmonic power Pk (W)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Pık Pck=Uckr×Ickr+Ucki×Icki	$\frac{P_{1k}}{P_{2k}}$	P _{1k} P _{2k}	$P_{1k} = \frac{l}{3} (U_{1kr} - U_{3kr}) \times I_{1kr} + \frac{l}{3} (U_{1ki} - U_{3ki}) \times I_{1ki}$ $P_{2k} = \frac{l}{3} (U_{2kr} - U_{1kr}) \times I_{2kr} + \frac{l}{3} (U_{2ki} - U_{1ki}) \times I_{2ki}$ $P_{3k} = \frac{l}{3} (U_{3kr} - U_{2kr}) \times I_{3kr} + \frac{l}{3} (U_{3ki} - U_{2ki}) \times I_{3ki}$	P _{1k} P _{2k} P _{3k}
	$Psumk = P_{1k} + P_{2k}$	$Psumk = P_{1k} + P_{2k}$	$Psumk = P_{1k} + P_{2k} + P_{3k}$	$Psumk = P_{1k} + P_{2k} + P_{3k}$

 Calculate the Discrete Fourier Transform of harmonic power (harmonic active power) at 2048 points for voltage and current (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• For harmonic power content percentage, divide the fundamental wave power component by the harmonic power component of the specified order, then multiply by 100.

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Harmonic reactive power Qk (var) (only for use with internal calculation)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3- wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Q_{lk} $Ock = U_{ckr} \times I_{cki} - U_{cki} \times I_{ckr}$	Q_{1k} Q_{2k}	Q_{1k} Q_{2k}	$Q_{1k} = \frac{l}{2}(U_{1kr} - U_{3kr}) \times I_{1kr} - \frac{l}{2}(U_{1ki} - U_{3ki}) \times I_{1ki}$	Q_{1k} Q_{2k}
gen enview enview	2	2	$Q_{2k} = \frac{1}{3}(U_{2kr} - U_{1kr}) \times I_{2kr} - \frac{1}{3}(U_{2ki} - U_{1ki}) \times I_{2ki}$ $Q_{3k} = \frac{1}{3}(U_{3kr} - U_{2kr}) \times I_{3kr} - \frac{1}{3}(U_{3ki} - U_{2ki}) \times I_{3ki}$	\tilde{Q}_{3k}
	$Qsumk = Q_{1k} + Q_{2k}$	$Qsumk = Q_{1k} + Q_{2k}$	$Qsumk = Q_{1k} + Q_{2k} + Q_{3k}$	$Qsumk = Q_{1k} + Q_{2k} + Q_{3k}$

 Calculate the Discrete Fourier Transform of harmonic reactive power at 2048 points for voltage and current (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

K factor KF

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
<i>KF</i> 1	KF1	KF1	KF1	KF1
KF4	KF ₂	KF ₂	KF ₂	KF ₂
50			KF3	KF3
$\sum_{k=1}^{30} (k^2 \times I_{ck}^2)$	KF4	KF4	KF_4	KF4
$KFc = \frac{k=1}{50}$				
$\sum_{k=1}^{} I_{ck}^2$				

 The K factor is also called the multiplication factor, and indicates the power loss using the harmonic RMS current for the electrical transformer.

Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

c: measured channel, k: order for analysis

Total harmonic voltage distortion factor THDUF (%)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
THDUF1	THDUF1	THDUF12	THDUF12	THDUF1
THDUF4	THDUF2	THDUF32	THDUF23	THDUF2
K			THDUF31	THDUF3
$\sum (U_{ck})^2$	THDUF4	THDUF4	THDUF4	THDUF4
$THDUFc = \frac{\sqrt{k=2}}{U_{cl}} \times 100$				

Calculate the Discrete Fourier Transform of harmonic RMS voltage at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• Three-phase 3-wire indicates the result of harmonic calculation with line-to-line voltage.

• In the equation above, K indicates the total of orders analyzed.

• Select THDUF or THDUR to calculate the total harmonic voltage distortion factor.

c: measured channel, k: order for analysis

Total harmonic current distortion factor THDIF (%)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
THDIF1	THDIF1	THDIF1	THDIF1	THDIF1
THDIF4	THDIF2	THDIF2	THDIF2	THDIF2
K			THDIF3	THDIF3
$\sum (I_{ck})^2$	THDIF4	THDIF4	THDIF4	THDIF4
$THDIFc = \frac{\sqrt{k=2}}{I_{cl}} \times 100$				
 Calculate the Discrete Fourier 	er Transform of har	monic RMS current	t at 2048 points (ab	out once every 10

cycles at 50 Hz or every 12 cycles at 60 Hz).

• In the equation above, K indicates the total of orders analyzed.

• Select either THDIF or THDIR to calculate the total harmonic current distortion factor.

c: measured channel, k: order for analysis

Total harmonic voltage distortion factor THDUR (%)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
THDUR1	THDUR1	THDUR12	THDUR12	THDUR1
THDUR4	THDUR2	THDUR32	THDUR23	THDUR2
K			THDUR31	THDUR3
$\sum (U_{ck})^2$	THDUR4	THDUR4	THDUR4	THDUR4
$THDURc = \frac{\sqrt{k=2}}{\sqrt{K}} \times 100$				
$\sqrt{\sum_{k=I} (U_{ck})^2}$				

Calculate the Discrete Fourier Transform of harmonic RMS voltage at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• Three-phase 3-wire indicates the result of harmonic calculation with line-to-line voltage.

• In the equation above, K indicates the total of orders analyzed.

• Select either THDUF or THDUR to calculate the total harmonic voltage distortion factor.

c: measured channel, k: order for analysis

12.4 Formulae

Total harmonic current distortion factor THDIR (%)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
THDIR1	THDIR1	THDIR1	THDIR1	THDIR1
THDIR4	THDIR2	THDIR2	THDIR2	THDIR2
			THDIR3	THDIR3
$\sqrt{\sum_{k=2}^{K} (I_{ck})^2}$	THDIR4	THDIR4	THDIR4	THDIR4
$THDIRc = \frac{\sqrt{k-2}}{\sum_{k=1}^{K} (I_{ck})^2} \times 100$				
$\sqrt{k} = l$	or Transform of bor	mania DMS aurran	t at 2018 painta (ak	out anos overv 10

- Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).
- In the equation above, K indicates the total of orders analyzed.
- Select either THDIF or THDIR to calculate the total harmonic current distortion factor.

c: measured channel, k: order for analysis

Harmonic voltage phase angle θUk (deg)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
θ_{U1k}	θ_{Ulk}	θ_{U12k}	θ_{U12k}	θ_{UIk}
$oldsymbol{ heta}_{U4k}$	$ heta_{U2k}$	θ_{U32k}	$ heta_{U23k}$	θ_{U2k}
$\Theta Uck = tan^{-l} \left\{ \frac{Uckr}{-Ucki} \right\}$	θ_{U4k}	θ_{U4k}	$egin{array}{llllllllllllllllllllllllllllllllllll$	$egin{array}{llllllllllllllllllllllllllllllllllll$

Calculate the Discrete Fourier Transform of harmonic RMS voltage at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• Three-phase 3-wire indicates the result of harmonic calculation with line-to-line voltage.

• Corrects the PLL source fundamental wave to 0° and displays the harmonic voltage phase angle.

- When Uckr=Ucki=0 θUk=0°.
- The harmonic voltage used in calculations is only taken from integral harmonics.

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Harmonic current phase angle θlk (deg)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
θ_{I1k}	θ_{IIk}	θ_{IIk}	θ_{IIk}	θ_{IIk}
θ_{I4k}	θ_{I2k}	θ_{I2k}	θ_{I2k}	θ_{I2k}
-1 [<i>Ickr</i>]			θ I3k	θ_{I3k}
$\theta lck=tan \left\{ \frac{1}{-lcki} \right\}$	θ_{I4k}	θ_{I4k}	θ_{I4k}	θ_{I4k}
L J				

Calculate the Discrete Fourier Transform of harmonic RMS current at 2048 points (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

- Corrects the PLL source fundamental wave to 0° and displays the harmonic current phase angle.
- When lckr=lcki=0 θ lk=0°.
- The harmonic current used in calculations is only taken from integral harmonics.

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Harmonic voltage-current phase difference θk (deg)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
θ_{lk}	θ_{lk}	θ_{lk}	θ_{lk}	θ_{lk}
$\theta_{ck} = \theta_{clk} - \theta_{cUk}$	θ_{2k}	θ_{2k}	θ_{2k}	θ_{2k}
			θ_{3k}	θ_{3k}
	Θ sum=tan ⁻¹ $\left\{ \frac{Qsumk}{Psumk} \right\}$	$\theta sum = tan^{-1} \left\{ \frac{Qsumk}{Psumk} \right\}$	$ \Theta sum = tan^{-l} \left\{ \frac{Osumk}{Psumk} \right\} $	$ \Theta sum = tan^{-1} \left\{ \frac{Qsumk}{Psumk} \right\} $

 Calculate harmonic power at 2048 points for voltage and current (about once every 10 cycles at 50 Hz or every 12 cycles at 60 Hz).

• When Psumk=Qsumk=0, θ k=0°.

• Psumk indicates the total harmonic power. (See the harmonic power formula.)

• Qsumk indicates the total harmonic reactive power. (See the harmonic reactive power formula.)

c: measured channel, k: order for analysis, r: resistance after FFT, i: reactance after FFT

Voltage fluctuation ∆U (Vrms)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
$\Delta U_{(c)} = Uc - Ur$	$\Delta U_{(l)}$	ΔU (12)	$\Delta U_{(12)}$	$\Delta U_{(l)}$
	$\Delta U_{(2)}$	ΔU (32)	ΔU (23)	$\Delta U_{(2)}$
			$\Delta U_{(31)}$	$\Delta U_{(3)}$

"Ur" is the same value as the nominal voltage for standard voltage with respect to voltage fluctuations.

c: measured channel, r: resistance after FFT

Voltage flicker Δ V10 (V)

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
$\Delta V_{10(1)}$				
$\Delta V_{10(c)} = \frac{100}{U_f} \sqrt{\sum (a_n \times \Delta U_n)^2}$			$\Delta V_{10(31)}$	$\Delta V_{10(3)}$

- Ur is the basic voltage for the change in voltage and Uf is the basic voltage for the voltage flicker, and they both operate automatically.
- Ur indicates the value passing through the primary LPF (for a response time of 1 m) and Uf indicates the average RMS voltage over a 1-minute interval.
- An is the flicker luminosity coefficient corresponding to the change in frequency fn (Hz) that can be detected from the flicker luminosity curve.
- Δ Un is the change in voltage for fn.
- For connections other than single-phase two-wire, you can select any Δ V10 value for calculation.

c: measured channel

Frequency[Hz]



$\Delta V10$ Perceived flicker curve

 $\Delta V10$ Perceived flicker coefficient

Short interval voltage flicker Pst

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
Psti	Psti	Psti	Psti	Psti
$P_{SL} = \sqrt{K_1 P_0 + K_2 P_{1s} + K_3 P_{3s} + K_4 P_{10s} + K_5 P_{50s}}$	Pst ₂	Pst ₂	Pst ₂	Pst ₂
			Pst3	Pst3

Indicates the following values: K*i*=0.0314, K*i*=0.0525, K*i*=0.0657, K*i*=0.28, K*i*=0.08.

• The cumulative probability function (CPF) is in the 1024 class.

- · Searches using linear interpolation between the various cumulative probabilities (Pi) and calculates a smoothed cumulative probability using the following methods (Pis).
- P1s=(P0.7+P1+P1.5)/3
 P3s=(P2.2+P3+P4)/3
- P10s=(P6+P8+P10+P13+P17)/5
- P50s=(P30+P50+P80)/3

c: measured channel

Long interval voltage flicker Plt

Single-phase 2-wire 1P2W	Single-phase 3-wire 1P3W	Three-phase 3-wire 3P3W2M	Three-phase 3-wire 3P3W3M	Three-phase 4-wire 3P4W
<i>Plt</i> ₁	Plt1	Plt1	Plt1	<i>Plt</i> ₁
N	Plt ₂	Plt ₂	Plt ₂	Plt2
$Pltc = \sqrt[3]{\frac{\sum_{n=1}^{\infty} (Pstn)^3}{N}}$			Plt3	Plt3
 N indicates the number of measurements (N = 12 measurements). (When N<12, the number of measurements N is used.) 				

c: measured channel

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Appendix

Measurement Range and Nominal Voltage

The voltage and current ranges of this unit are as follows. This unit is not equipped with an automatic range selection function, therefore you must select the operation ranges.

Voltage	CH 1 to 3	150 V, 300 V, 600 V
range	CH 4 (AC)	60 V, 150 V, 300 V, 600 V
	CH 4 (DC)	60 V, 600 V
Current	0.1 mV/A	500 A, 5000 A
range	1 mV/A (9661)	50 A, 500 A
	1 mV/A (9660)	50 A, 100 A
	10 mV/A (9694)	5 A, 50 A
	100 mV/A	0.5 A, 5 A
	5000 A 9667	500A, 5000A
	500 A 9667	50A, 500A
	1000 A 9669	100A, 1000A

The display and effective measurement ranges (ranges where accuracy is certain) of measurement ranges are as follows.

Voltage range



Set the nominal voltage so that it does not exceed the selected voltage range. You can use a nominal voltage of 346 to 600 V in a 600 V voltage range. You can use a nominal voltage of 200 to 277 V in a 300 V voltage range. You can use a nominal voltage of 100 to 120 V in a 150 V voltage range. Appendix




TIME PLOT Recording Method

TIME PLOT screen ---- RMS, HARMONICS



MAX and MIN values only for harmonics and inter-harmonics

TIME PLOT screen ---- VOLTAGE



ms at 60 Hz: 12 cycles.

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Event Waveform Recording Method

TIME PLOT screen ---- RMS, HARMONICS (Event setting -power and harmonics)



TIME PLOT screen ---- VOLTAGE (Event setting-voltage)



Detecting Anomalies and Phenomena Due to Drops in Power Quality

Troubles due to drops in power quality:

Detecting phenomena

Interruptions in the reception transformer and malfunctions in the terminal control device

• The light flickers.

- Sometimes the device does not work correctly.The reactor's condenser overheats.
- Light bulbs burn out more quickly.The OA device malfunctions.
- Sometimes the electrical overload, reverse phase, or missing phase relays malfunction.

Power quality	Waveform display	Phenomenon	Malfunction
Transient overvoltage (impulse)		Occurs due to phenomena such as lightning, breaker point dam- age, or closure on the circuit breaker or relay. Often occurs when there is a radical change in voltage or when the peak voltage is high.	Close to the source of the break, the device's power is damaged because of exceptionally high volt- ages and this may cause the device to reset.
Voltage dip (SAG)		A momentary voltage drop occurs caused by large rush currents in the load, such as starting-up a motor.	A drop in voltage may cause the device to stop operating or reset.
Voltage swell (SURGE)		Occurs when power lines sub- ject to lightning strikes or heavy loads are opened and closed, causing the voltage to surge momentarily.	A surge in voltage may cause the device's power to be damaged or the device to reset.
Flicker		Blast furnaces, arc welders, and thyristor control loads cause flicker, and voltage impulses occur regularly during single and multiple cycles.	Because this phenomenon reoc- curs regularly, it may cause the light to flicker or the device to malfunc- tion.
Instantaneous interruption		Circuit breaker trips occur, mainly caused by accidents at power companies (such as stops in power transmission because of lightning strikes) or short circuits, and the power supply stops momentarily or for an indefinite time.	Recently, due to the spread of UPS (uninterruptible power sources), most of these problems can be fixed using a computer, but this may cause the device to stop oper- ating due to an instantaneous inter- ruption or to reset.
Harmonics		Many device power sources now use semiconductor control devices and harmonics occur because of distorted voltage or current waveforms.	When harmonic components become too large, they can cause serious accidents, such as over- heating the motor transformer or burning out the reactor connected to the phase advance capacitor.
Unbalance factor		When the load of the specified phase becomes too heavy due to fluctuations in loads con- nected to each power line phases, or when operating an uneven device, the voltage and current waveforms become dis- torted, causing voltage drops	Voltage imbalance, reverse phase- to-neutral voltage, and harmonics may cause accidents such as uneven motor rotation, 3E breaker trips, and overload heating in the transformer.

Terminology

LAN	LAN is the abbreviation of Local Area Network. The LAN was devel- oped as a network for transferring data through a PC within a local area, such as an office, factory, or school. This device comes equipped with the LAN adapter Ethernet 10Base-T. 10Base-T is appointed by IEEE802 and has a data transfer speed of 10 Mbps. Use a twisted-pair cable to connect this device to the hub (central computer) of your LAN. The maximum length of the cable con- necting the terminal and the hub is 100 m. Similar to the RS-232C interface protocol, the LAN interface protocol supports communica- tions using TCP/IP.
RS-232C	The RS-232C is a serial interface established by the EIA (Electronics Industries Association), and conforms to the specifications for DTE (data terminal equipment) and DCE (data circuit terminating equip- ment) interface conditions. Using the signal line part of the RS-232C specifications with this unit allows you to use an external printer, PC, or modem. When using a PC or modem, the RS-232C interface supports commu- nications using TCP/IP as the RS-232C protocol. TCP/IP is widely used as a LAN protocol and is the basic protocol used on the Internet. These specifications are available to the public on the Internet in a document called RFC. (ftp://ds.internic.net/rfc)
PLL	 PLL is the abbreviation of Phase Locked Loop and is a phase synchronization circuit. This unit is synchronized with the fundamental cycle (at 50 or 60 Hz) and samples voltage and current input waveforms at a frequency of 256 samples per cycle. This is an effective input waveform sampling method, used in analyzing harmonics by FFT when sampling at a frequency of 256 samples per cycle. Conventional measurement instruments could not sample the entire input waveform unless it was input with PLL (PLL source), therefore they could not calculate the input waveform. This condition is called PLL unlock. However, when no PLL source is found during measurement with this device, it momentarily switches to the internal clock. The internal clock is synchronized with a frequency of 256 samples per cycle, the same as the frequency prior to the occurrence of PLL unlock. Using this function, sampling is not possible when instantaneous interruptions occur, but you can search the waveform for instantaneous interruptions. However, it is still possible to calculate harmonics correctly without a PLL source input because during harmonics analysis a rectangular window open on the waveform for FFT (10 cycles at 50 Hz or 12 cycles at 60 Hz). As a warning, PLL synchronization on the SYSTEM settings display area of the screen or the frequency source area light red.

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## Out of crest factor

The crest factor expresses the size of the dynamic range of input on the measurement device and can be defined with the following expression.

Crest factor = crest value (peak value)/RMS value

For example, when measuring a distorted wave with a small RMS and a large peak on a measurement device with a small crest factor, because the peak of the distorted wave exceeds the detection range of the input circuit, an RMS or harmonic measurement error occurs.



When you increase the measurement range, the peak does not exceed the input circuit's detection range, but because the resolution of the RMS decreases, measurement errors may occur.

With this device, because the voltage input area has a crest factor of 3 and the current input area has a crest factor of 4, the peak can be obtained even for large distorted waves.



However, when a measurement that exceeds the peak is input, it appears outside the crest factor and you are informed of data that contains measurement errors.

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## Harmonics phase angle and harmonic phase difference

The harmonic voltage phase angle and harmonic current phase angle are the standard for the PLL source phase (for input based on PLL when U1, U2, or U3 is selected on this device) fundamental wave component.

The differences in phase of each harmonic order component and the phase of the fundamental wave component is expressed as an angle (°) and - indicates a LAG, whereas + indicates a LEAD.

The harmonic voltage-current phase difference expresses the difference between the phase of each harmonic voltage component and the phase of each harmonic current component of each channel as an angle (°).

The sum is the total power factor of each harmonic order (calculated from the total harmonic power and the total harmonic reactive power) expressed as an angle (°). When the harmonic voltage-current phase difference is between  $-90^{\circ}$  and  $+90^{\circ}$ , the harmonic order is flowing in the direction of the load. When it is between  $+90^{\circ}$  and  $+180^{\circ}$  or  $-90^{\circ}$  and  $-180^{\circ}$ , the harmonic order is flowing away from the load.



## **K** Factor

Shows the power loss caused by the harmonic current in transformers. Also referred to as the "multiplication factor." The K factor (KF) is formulated as shown below:

$$KF = \frac{\sum_{k=2}^{50} (k^2 \times I_k^2)}{\sum_{k=2}^{50} I_k^2}$$
 k: Order of harmonics  
Ik: Ratio of the harmonic current to the funda-  
mental wave current [%]

Higher-order harmonic currents have a greater influence on the K factor than lower-order harmonic currents.

## Purpose of measurement

To measure the K factor in a transformer when subjected to maximum load. If the measured K factor is larger than the multiplication factor of the transformer used, the transformer must be replaced with one with a larger K factor, or the load on the transformer must be reduced. The replacement transformer should have a K factor one rank higher than the measured K factor for the transformer being replaced.

## **Unbalance factor**

If the phases of the three-phase alternating voltage (current) each have the same voltage and deviate from each other by 120 degrees, the voltage (current) is referred to as "balanced (symmetrical) threephase voltage (current)." If the voltages (currents) of the three phases differ or if the difference between each of the phases is not 120 degrees, the voltage (current) is referred to as "unbalanced (asymmetrical) three-phase voltage (current)." Though all of the following descriptions refer to voltage, they apply to current as well.

Degree of unbalance in threephase alternating voltage Normally described as the voltage unbalance factor, which is the ratio of negative-phase voltage to positive-phase voltage Negative-phase voltage

Zero-phase/ positive-phase/ negative-phase voltage The concept of a zero-phase-sequence/positive-phase-sequence/negative-phase- sequence component in a three-phase alternating circuit applies the method of symmetrical coordinates (a method in which a circuit is treated so as to be divided into symmetrical components of a zero phase, positive phase, and negative phase).

- Zero-phase-sequence component: Voltage that is equal in each phase. Described as V<sub>0</sub>. (Subscript 0: Zero-phase-sequence component)
- Positive-phase-sequence component: Symmetrical three-phase voltage in which the value for each phase is equal, and each of the phases is delayed by 120 degrees in the phase sequence a->b->c. Described as V<sub>1</sub>. (Subscript 1: Positive-phase-sequence component)
- **Negative-phase-sequence component**: Symmetrical three-phase voltage in which the value for each phase is equal, and each of the phases is delayed by 120 degrees in the phase sequence a->b->c. Described as V<sub>2</sub>. (Subscript 2: Negative-phase-sequence component)

If Va, Vb, and Vc are given as the three-phase alternating voltage, the zero-phase voltage, positive-phase voltage, and negative voltage are formulated as shown below.

| Zero-nhase voltage V-                   | = | Va+Vb+Vc                 |
|-----------------------------------------|---|--------------------------|
|                                         |   | 3                        |
| Positive-phase voltage V.               | = | Va+aVb+a <sup>2</sup> Vc |
| i ositive-pridse voltage v <sub>1</sub> |   | 3                        |
| Negative-phase voltage Va               | = | Va+a <sup>2</sup> Vb+aVc |
| regative phase voltage v2               |   | 3                        |

a is referred to as the "vector operator." It is a vector with a magnitude of 1 and a phase angle of 120 degrees. Therefore, the phase angle is advanced by 120 degrees if multiplied by a, and by 240 degrees if multiplied by  $a^2$ . If the three-phase alternating voltage is balanced, the zero-phase voltage and negative-phase voltage are 0, and only positive-phase voltage, which is equal to the effective value of the three-phase alternating voltage, is described.

**Unbalance factor of threephase current** The current unbalance factor is several times larger than the voltage unbalance factor. The less a three-phase induction motor slips, the greater the difference between these two factors. Voltage unbalance causes such phenomena as current unbalance, an increase in temperature, an increase in input, a decline in efficiency, and an increase in vibration and noise.

### **Displacement power factor (DPF)**

The power factor (PF) is the ratio of active power to apparent power. An inductive load delays the current behind the voltage, and a capacitive load advances the current ahead of the voltage.

| PF (power factor) | 0 < PF < 1 | There is reactive power, which is the power supplied but |
|-------------------|------------|----------------------------------------------------------|
|                   |            | not consumed.                                            |
|                   | PF = 1     | All the supplied power is consumed, and there is no      |

- PF = -1 The power, voltage, and current are generated in phase.
- PF = -1 The power, voltage, and current are generated in phase.
- -1 < PF < 0 Phase lead or phase delay of the power and current is generated.

In general, a power factor is calculated using all effective values, and harmonic contents are therefore included. In addition to this power factor (PF), the displacement power factor (DPF) is the ratio of active power to apparent power. However, the displacement power factor (DPF) is described using the cosine of the phase difference between the fundamental wave current and the fundamental wave voltage and does not include the harmonic contents of voltage or current.

| DPF (displace-  |  |  |  |  |  |
|-----------------|--|--|--|--|--|
| ment power fac- |  |  |  |  |  |
| tor)            |  |  |  |  |  |

- 0 < DPF < 1 The current phase is ahead of or behind the voltage phase. Equipment consumes power.
- DPF = 1 The current and voltage are in phase. Equipment consumes power.
- DPF = -1 The current and voltage are in opposite phases. Equipment produces power.
- -1 < DPF < 0 The current phase is ahead of or behind the voltage phase. Equipment produces power.

The displacement power factor is the same as the power factor in watt-hour meters used in ordinary homes, and also the same as the power factor calculated using the true reactive-power-meter method used in 3196. If the displacement power factor is low (the current is behind the voltage), add a phase-advancing capacitor to the electric system for correction. In general, a displacement power factor is used in an electrical system, and a power factor is used in equipment. In one neighborhood, the power factor shows a larger value than the displacement power factor.

## Text Time-sequence Data-header Composition

Remark: Each item is separated by a comma (,).

| Classifica-<br>tion | Header                               | Explanation                                   |           |              |
|---------------------|--------------------------------------|-----------------------------------------------|-----------|--------------|
| Date and            | Date                                 | Date                                          | 2001/8/20 |              |
| Time                | Time                                 | Time                                          | 8:12:00   |              |
| Voltage             | Umax1,,Umax3                         | Max. value of voltage fluctuation             | CH1 - CH3 |              |
| fluctua-<br>tion*   | Umin1,,Umin3                         | Min. value of voltage fluctuation             | CH1 - CH3 |              |
| RMS val-            | MaxFreq                              | Frequency                                     |           |              |
| ue fluctua-         | MaxUrms1,,MaxUrms4                   | RMS voltage value                             | CH1 - CH4 |              |
| Maximum             | MaxU+peak1,,MaxU+peak4               | Voltage waveform peak (+)                     | CH1 - CH4 |              |
| value               | MaxU-peak1,,MaxU-peak4               | Voltage waveform peak (-)                     | CH1 - CH4 |              |
|                     | MaxIrms1,,MaxIrms4                   | RMS current value                             | CH1 - CH4 |              |
|                     | MaxI+peak1,,MaxI+peak4               | Current waveform peak (+)                     | CH1 - CH4 |              |
|                     | Maxl-peak1,,Maxl-peak4               | Current waveform peak (-)                     | CH1 - CH4 |              |
|                     | MaxUave                              | Average RMS voltage value                     | ave       |              |
|                     | Maxlave                              | Average RMS current value                     | ave       |              |
|                     | MaxP1,,MaxP3                         | Active power                                  | CH1 - CH3 |              |
|                     | MaxPsum                              | Sum of active power                           | sum       |              |
|                     | MaxS1,,MaxS3                         | Apparent power                                | CH1 - CH3 |              |
|                     | MaxSsum                              | Sum of apparent power                         | sum       |              |
|                     | MaxQ1,,MaxQ3                         | Reactive power                                | CH1 - CH3 |              |
|                     | MaxQsum                              | Sum of reactive power                         | sum       |              |
|                     | MaxPF1,,MaxPF3                       | Power factor/Displacement power factor        | CH1 - CH3 |              |
|                     | MaxPFsum                             | Sum of Power factor/Displacement power factor | sum       |              |
|                     | MaxKF1,,MaxKF4                       | K factor                                      | CH1 - CH4 |              |
|                     | MaxUunb                              | Voltage unbalance factor                      |           |              |
|                     | Maxlunb                              | Current unbalance factor                      |           |              |
|                     | MaxUthd1,,MaxUthd4                   | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | MaxIthd1,,MaxIthd4                   | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | MaxU1(1),,MaxU4(50)                  | Harmonic voltage                              | CH1 - CH4 | 1st - 50th   |
|                     | MaxI1(1),,MaxI4(50)                  | Harmonic current                              | CH1 - CH4 | 1st - 50th   |
|                     | MaxP1(1),,MaxP3(50)                  | Harmonic power                                | CH1 - CH3 | 1st - 50th   |
|                     | MaxPhase1(1),,MaxPhase3(50)          | Harmonic voltage-current phase difference     | CH1 - CH3 | 1st - 50th   |
|                     | MaxPsum(1),,MaxPsum(50)              | Harmonic power                                | sum       | 1st - 50th   |
|                     | MaxPhasesum(1),,MaxPhase-<br>sum(50) | Harmonic voltage-current phase difference     | sum       | 1st - 50th   |
|                     | MaxUtihd1,,MaxUtihd4                 | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | MaxItihd1,,MaxItihd4                 | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | MaxU1(0.5),,MaxU4(49.5)              | Inter-harmonic voltage                        | CH1 - CH4 | 0.5 - 49.5th |
|                     | MaxI1(0.5),,MaxI4(49.5)              | Inter-harmonic current                        | CH1 - CH4 | 0.5 - 49.5th |

\*: When  $\Delta$  U is selected as the voltage recording setting, Umax1, .....Umax3 becomes dUmax1, .....dUmax3, and Umin1, .....Umin3 becomes dUmin1, .....dUmin3.

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| Classifica-<br>tion | Header                               | Explanation                                   |           |              |
|---------------------|--------------------------------------|-----------------------------------------------|-----------|--------------|
| RMS val-            | MinFreq                              | Frequency                                     |           |              |
| ue fluctua-         | MinUrms1,,MinUrms4                   | RMS voltage value                             | CH1 - CH4 |              |
| Minimum             | MinU+peak1,,MinU+peak4               | Voltage waveform peak (+)                     | CH1 - CH4 |              |
| value               | MinU-peak1,,MinU-peak4               | Voltage waveform peak (-)                     | CH1 - CH4 |              |
|                     | MinIrms1,,MinIrms4                   | RMS current value                             | CH1 - CH4 |              |
|                     | MinI+peak1,,MinI+peak4               | Current waveform peak (+)                     | CH1 - CH4 |              |
|                     | Minl-peak1,,Minl-peak4               | Current waveform peak (-)                     | CH1 - CH4 |              |
|                     | MinUave                              | Average RMS voltage value                     | ave       |              |
|                     | Minlave                              | Average RMS current value                     | ave       |              |
|                     | MinP1,,MinP3                         | Active power                                  | CH1 - CH3 |              |
|                     | MinPsum                              | Sum of active power                           | sum       |              |
|                     | MinS1,,MinS3                         | Apparent power                                | CH1 - CH3 |              |
|                     | MinSsum                              | Sum of apparent power                         | sum       |              |
|                     | MinQ1,,MinQ3                         | Reactive power                                | CH1 - CH3 |              |
|                     | MinQsum                              | Sum of reactive power                         | sum       |              |
|                     | MinPF1,,MinPF3                       | Power factor/Displacement power factor        | CH1 - CH3 |              |
|                     | MinPFsum                             | Sum of Power factor/Displacement power factor | sum       |              |
|                     | MinKF1,,MinKF4                       | K factor                                      | CH1 - CH4 |              |
|                     | MinUunb                              | Voltage unbalance factor                      |           |              |
|                     | Minlunb                              | Current unbalance factor                      |           |              |
|                     | MinUthd1,,MinUthd4                   | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | MinIthd1,,MinIthd4                   | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | MinU1(1),,MinU4(50)                  | Harmonic voltage                              | CH1 - CH4 | 1st - 50th   |
|                     | MinI1(1),,MinI4(50)                  | Harmonic current                              | CH1 - CH4 | 1st - 50th   |
|                     | MinP1(1),,MinP3(50)                  | Harmonic power                                | CH1 - CH3 | 1st - 50th   |
|                     | MinPhase1(1),,MinPhase3(50)          | Harmonic voltage-current phase difference     | CH1 - CH3 | 1st - 50th   |
|                     | MinPsum(1),,MinPsum(50)              | Harmonic power                                | sum       | 1st - 50th   |
|                     | MinPhasesum(1),,MinPhase-<br>sum(50) | Harmonic voltage-current phase difference     | sum       | 1st - 50th   |
|                     | MinUtihd1,,MinUtihd4                 | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | MinItihd1,,MinItihd4                 | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | MinU1(0.5),,MinU4(49.5)              | Inter-harmonic voltage                        | CH1 - CH4 | 0.5 - 49.5th |
|                     | MinI1(0.5),,MinI4(49.5)              | Inter-harmonic current                        | CH1 - CH4 | 0.5 - 49.5th |
|                     |                                      |                                               |           |              |

| Classifica-<br>tion | Header                               | Explanation                                   |           |              |
|---------------------|--------------------------------------|-----------------------------------------------|-----------|--------------|
| RMS val-            | AveFreq                              | Frequency                                     |           |              |
| ue fluctua-         | AveUrms1,,AveUrms4                   | RMS voltage value                             | CH1 - CH4 |              |
| Average             | AveU+peak1,,AveU+peak4               | Voltage waveform peak (+)                     | CH1 - CH4 |              |
| value               | AveU-peak1,,AveU-peak4               | Voltage waveform peak (-)                     | CH1 - CH4 |              |
|                     | Avelrms1,,Avelrms4                   | RMS current value                             | CH1 - CH4 |              |
|                     | Avel+peak1,,Avel+peak4               | Current waveform peak (+)                     | CH1 - CH4 |              |
|                     | Avel-peak1,,Avel-peak4               | Current waveform peak (-)                     | CH1 - CH4 |              |
|                     | AveUave                              | Average RMS voltage value                     | ave       |              |
|                     | Avelave                              | Average RMS current value                     | ave       |              |
|                     | AveP1,,AveP3                         | Active power                                  | CH1 - CH3 |              |
|                     | AvePsum                              | Sum of active power                           | sum       |              |
|                     | AveS1,,AveS3                         | Apparent power                                | CH1 - CH3 |              |
|                     | AveSsum                              | Sum of apparent power                         | sum       |              |
|                     | AveQ1,,AveQ3                         | Reactive power                                | CH1 - CH3 |              |
|                     | AveQsum                              | Sum of reactive power                         | sum       |              |
| /                   | AvePF1,,AvePF3                       | Power factor/Displacement power factor        | CH1 - CH3 |              |
|                     | AvePFsum                             | Sum of Power factor/Displacement power factor | sum       |              |
|                     | AveKF1,,AveKF4                       | K factor                                      | CH1 - CH4 |              |
|                     | AveUunb                              | Voltage unbalance factor                      |           |              |
|                     | Avelunb                              | Current unbalance factor                      |           |              |
|                     | AveUthd1,,AveUthd4                   | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | Avelthd1,,Avelthd4                   | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | AveU1(1),,AveU4(50)                  | Harmonic voltage                              | CH1 - CH4 | 1st - 50th   |
|                     | Avel1(1),,Avel4(50)                  | Harmonic current                              | CH1 - CH4 | 1st - 50th   |
|                     | AveP1(1),,AveP3(50)                  | Harmonic power                                | CH1 - CH3 | 1st - 50th   |
|                     | AvePhase1(1),,AvePhase3(50)          | Harmonic voltage-current phase difference     | CH1 - CH3 | 1st - 50th   |
|                     | AvePsum(1),,AvePsum(50)              | Harmonic power                                | sum       | 1st - 50th   |
|                     | AvePhasesum(1),,AvePhase-<br>sum(50) | Harmonic voltage-current phase difference     | sum       | 1st - 50th   |
|                     | AveUtihd1,,AveUtihd4                 | Total harmonic voltage distortion factor      | CH1 - CH4 |              |
|                     | Aveltihd1,,Aveltihd4                 | Total harmonic current distortion factor      | CH1 - CH4 |              |
|                     | AveU1(0.5),,AveU4(49.5)              | Inter-harmonic voltage                        | CH1 - CH4 | 0.5 - 49.5th |
|                     | Avel1(0.5),,Avel4(49.5)              | Inter-harmonic current                        | CH1 - CH4 | 0.5 - 49.5th |



# ∆V10 Flicker Text Time-sequence Data-header Composition

| Classification | Header   | Explanation                                    | Example    |
|----------------|----------|------------------------------------------------|------------|
| Date and       | Date     | Date                                           | 2001/11/02 |
| Time           | Time     | Time                                           | 17:19:00   |
| ΔV10           | dv10     | $\Delta$ V10 instantaneous value               | 0.081      |
|                | max      | $\Delta$ V10 total maximum value               | 0.158      |
|                | dv10max  | $\Delta V10$ maximum value for one hour        | 0.000      |
|                | dv10max4 | $\Delta$ V10 fourth largest value for one hour | 0.000      |
|                | dv10ave  | $\Delta V10$ average value for one hour        | 0.000      |

# IEC Flicker Text Time-sequence Data-header Composition

| Classification | Header | Explanation | Example  |
|----------------|--------|-------------|----------|
| Date and       | Date   | Date        | 2002/3/5 |
| Time           | Time   | Time        | 15:24:15 |
| Pst, Plt       | Pst 1  | CH1 Pst     | 0.325    |
|                | Pst 2  | CH2 Pst     | 0.386    |
|                | Pst 3  | CH3 Pst     | 0.358    |
|                | Plt 1  | CH1 Plt     | 0.325    |
|                | Plt 2  | CH2 Plt     | 0.386    |
|                | PIt 3  | CH3 Plt     | 0.358    |

# **Text Event Waveform Data Format Composition**

|            |                |                | <u>~~~</u>     |                |                |                |                |                | Doto Timo           |
|------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|---------------------|
|            | 2001/11/0      | JZ 17:19:      | 00             |                |                |                |                |                | Date, Time          |
| 2          | U <sub>1</sub> | I <sub>1</sub> | U <sub>2</sub> | l <sub>2</sub> | U <sub>3</sub> | l <sub>3</sub> | U <sub>4</sub> | I <sub>4</sub> | Header<br>(channel) |
| 3          |                |                |                |                |                |                |                |                | Measurement<br>data |
| 3586       |                |                |                |                |                |                |                |                |                     |
| or<br>4098 |                |                |                |                |                |                |                |                |                     |

# **Text Voltage Fluctuation Event Data Format Composition**

| 1                       | 2001/11/02 17:19:00 |                |                | Date, Time          |
|-------------------------|---------------------|----------------|----------------|---------------------|
| 2                       | U <sub>1</sub>      | U <sub>2</sub> | U <sub>3</sub> | Header<br>(channel) |
| 3<br>1002<br>or<br>1202 |                     |                |                | Measurement<br>data |

# **Text Event Data-format Composition**

## Example

<

| No. 3:                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
|------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|--------------|-------------|-------------------------------------------------------------|--------------------------------------------|-------------------|----------------------------------------------|------------------------------------------------------------------------------|-------|-----------|-----------|------------------|-----|-------------------------------|------------|----------------|---------------|
| 2001/10/12 13:08:35.354, Dip |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |              |             | <u>CH1</u> , <u>OUT</u> , <u>0.24V</u> , <u>0:00:02.342</u> |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
| (7+line feed, 2)             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | (Space)(3) | Date (10) *1 | (Space) (1) | . Time (up to ms)<br>(12) *2                                | ,<br>, , , , , , , , , , , , , , , , , , , | Event category *3 | (Space)                                      | CH&Order *4                                                                  | ,     | IN/OUT *5 | ,<br>, ,  | Threthold (6) *6 | , , | Peak, deepest value<br>(6) *7 | ,<br>11 11 | Period (13) *8 | Line feed (2) |
| Items Example Number         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |              |             | of cha                                                      | aract                                      | ers               | ():n                                         | umber                                                                        | of cł | naracte   | ers       |                  |     |                               |            |                |               |
| *1.                          | Date                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            |              |             | 2000/8/22                                                   |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
| *2.                          | Time (up to ms) 13:08:35.354 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
| *3.                          | Event categoryItemsNumber of charactersTran,TransientSwellVoltage swellDipVoltage dipDipVoltage dipIntruptInstantaneous interruptionFreqVoltage frequencyU(rms)RMS voltage valueU(peak+)Voltage waveform peak (+) 8U(peak-)Voltage waveform peak (-).8I(peak+)Current waveform peak (-).8I(peak-)Current waveform peak (-).8I(peak-)Current waveform peak (-).8P(P)Active powerP(Q)Reactive powerPFPower factor/Displacementpower factorpower factorpower factor2power factor2power factor2power factor2 |            |              |             |                                                             |                                            |                   | aracte<br>actor .<br>actor .<br>urrent<br>ge | ers<br>12<br>12<br>.5<br>.5<br>.2<br>.12<br>.4<br>.2<br>.4<br>.8<br>10<br>.9 |       |           |           |                  |     |                               |            |                |               |
| *4.                          | CH&Order         Items       Number of characters         CH1,,CH4       3         CHsum       5         CH1(1),,CH1(50)       CH(harmonic order)         GHsum(1),,CHsum(50)       CHsum(harmonic order)                                                                                                                                                                                                                                                                                                |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
| *5.                          | IN/OUT<br>Items                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
| *6.<br>*7.                   | <b>Threshold</b> Displayed only when the status is "IN" 6<br><b>Peak, deepest value</b> Display transient, dip*, swell*, instantaneous<br>interruption*, sense event only                                                                                                                                                                                                                                                                                                                                |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |
|                              | <b>.</b> .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |            |              |             | (*:Dis                                                      | splaye                                     | ed only           | y whe                                        | en the                                                                       | statu | is is "C  | )UT")<br> | )6               |     |                               |            |                |               |
| *8.<br>NOT                   | Perio                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | od         |              | •••••       | . Displ                                                     | ayed                                       | only v            | vhen                                         | the st                                                                       | atus  | is "OU    | Γ" ΄      | 13               |     |                               |            |                |               |
| IUN                          | NOTE:<br>IN/OUT, thresholds, peak/deepest value, period, and their accompanying commas (,) are<br>not displayed for some events.                                                                                                                                                                                                                                                                                                                                                                         |            |              |             |                                                             |                                            |                   |                                              |                                                                              |       |           |           |                  |     |                               |            |                |               |

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# **Contents of Automatic Setting of Events (thresholds)**

| Itomo                                  |                     | Default actting of                                                                                                               | Sotting of lovala                                                                                                                                                                                        |  |  |  |  |
|----------------------------------------|---------------------|----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
|                                        |                     | ON/OFF<br>Only those lines used in<br>the set wire connection<br>are ON; the remainder<br>are OFF. CH4 is OFF<br>when AC is set. | Setting of levels<br>The current measured values shall be used as the<br>reference values. All hystereses should be 1% of<br>the levels (thresholds). The levels (thresholds)<br>are as specified below. |  |  |  |  |
| Transient overvolta                    | age                 | ON                                                                                                                               | 150% of the reference value (RMS voltage value)                                                                                                                                                          |  |  |  |  |
| Voltage swell                          |                     | ON                                                                                                                               | 110% of the nominal voltage value                                                                                                                                                                        |  |  |  |  |
| Voltage dip                            |                     | ON                                                                                                                               | 90% of the nominal voltage value                                                                                                                                                                         |  |  |  |  |
| Instantaneous inte                     | rruption            | ON                                                                                                                               | 10% of the nominal voltage value                                                                                                                                                                         |  |  |  |  |
| Waveform distortion                    | on                  | ON                                                                                                                               | 10%                                                                                                                                                                                                      |  |  |  |  |
| Frequency                              |                     | ON                                                                                                                               | ±5Hz of the reference value (frequency)                                                                                                                                                                  |  |  |  |  |
| RMS voltage value                      |                     | ON (SENSE OFF,<br>SENSE width10 V)                                                                                               | ±10% of the reference value (RMS voltage value)                                                                                                                                                          |  |  |  |  |
| Voltage waveform pe                    | eak (max)           | ON                                                                                                                               | 150% of the reference value (maximum voltage waveform peak value)                                                                                                                                        |  |  |  |  |
| Voltage waveform pe                    | eak (min)           | ON                                                                                                                               | 150% of the reference value (minimum voltage waveform peak value)                                                                                                                                        |  |  |  |  |
| RMS current value                      | •                   | ON                                                                                                                               | $\pm 50\%$ of the reference value (RMS current value)                                                                                                                                                    |  |  |  |  |
| Current waveform pe                    | eak (max)           | ON                                                                                                                               | 200% of the reference value (maximum current waveform peak value)                                                                                                                                        |  |  |  |  |
| Current waveform pe                    | eak (min)           | ON                                                                                                                               | 200% of the reference value (minimum current waveform peak value)                                                                                                                                        |  |  |  |  |
| Active power<br>(The final ch is the   | e SUM value.)       | ON                                                                                                                               | 150% of the absolute value of the reference value (active power)                                                                                                                                         |  |  |  |  |
| Apparent power<br>(The final ch is the | SUM value.)         | ON                                                                                                                               | 150% of the absolute value of the reference value (apparent power)                                                                                                                                       |  |  |  |  |
| Reactive power<br>(The final ch is the | SUM value.)         | ON                                                                                                                               | 150% of the absolute value of the reference value (reactive power)                                                                                                                                       |  |  |  |  |
| Power factor                           | ,                   | ON                                                                                                                               | If lower than 70%                                                                                                                                                                                        |  |  |  |  |
| (The final ch is the                   | SUM value.)         |                                                                                                                                  |                                                                                                                                                                                                          |  |  |  |  |
| K factor                               |                     | ON                                                                                                                               | If higher than 10                                                                                                                                                                                        |  |  |  |  |
| Voltage unbalance                      | factor              | ON                                                                                                                               | If higher than 3%                                                                                                                                                                                        |  |  |  |  |
| Current unbalance                      | factor              | ON                                                                                                                               | If higher than 35%                                                                                                                                                                                       |  |  |  |  |
| Harmonic voltage                       | Fundamental<br>wave | ON                                                                                                                               | 110% of the absolute value of the reference value (fundamental wave of the harmonic voltage)                                                                                                             |  |  |  |  |
|                                        | Harmonic<br>wave    | ON only in odd-num-<br>bered order up to elev-<br>enth order.<br>The remainder are OFF.                                          | 10% of the absolute value of the reference value (fundamental wave of the harmonic voltage)                                                                                                              |  |  |  |  |
| Harmonic current                       | Fundamental<br>wave | ON                                                                                                                               | 150% of the absolute value of the reference value (fundamental wave of the harmonic current)                                                                                                             |  |  |  |  |
|                                        | Harmonic<br>wave    | ON only in odd-num-<br>bered order up to elev-<br>enth order.<br>The remainder are OFF.                                          | 50% of the absolute value of the reference value (fundamental wave of the harmonic current)                                                                                                              |  |  |  |  |

| Appendix |  |
|----------|--|
|----------|--|

| Items                             |                     | Default setting of<br>ON/OFF<br>Only those lines used in<br>the set wire connection<br>are ON; the remainder<br>are OFF. CH4 is OFF<br>when AC is set. | Setting of levels<br>The current measured values shall be used as the<br>reference values. All hystereses should be 1% of<br>the levels (thresholds). The levels (thresholds)<br>are as specified below. |  |  |  |  |  |
|-----------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Harmonic power                    | Fundamental<br>wave | ON                                                                                                                                                     | 150% of the absolute value of the reference value (fundamental wave of the harmonic power)                                                                                                               |  |  |  |  |  |
|                                   | Harmonic<br>wave    | ON only in odd-num-<br>bered order up to elev-<br>enth order.<br>The remainder are OFF.                                                                | 50% of the absolute value of the reference value (fundamental wave of the harmonic power)                                                                                                                |  |  |  |  |  |
| Harmonic volt-<br>age-current     | Fundamental<br>wave | OFF                                                                                                                                                    | Absolute value of the reference value (fundamen-<br>tal wave of the harmonic voltage-current phase                                                                                                       |  |  |  |  |  |
| phase difference                  | Harmonic<br>wave    | OFF                                                                                                                                                    | difference)                                                                                                                                                                                              |  |  |  |  |  |
| Total harmonic vol factor         | tage distortion     | ON                                                                                                                                                     | 5%                                                                                                                                                                                                       |  |  |  |  |  |
| Total harmonic cui<br>factor      | rent distortion     | ON                                                                                                                                                     | 20%                                                                                                                                                                                                      |  |  |  |  |  |
| Inter-harmonic<br>voltage         | Fundamental<br>wave | OFF                                                                                                                                                    | 10% of the absolute value of the reference value (fundamental wave of the harmonic voltage)                                                                                                              |  |  |  |  |  |
|                                   | Harmonic<br>wave    | OFF                                                                                                                                                    |                                                                                                                                                                                                          |  |  |  |  |  |
| Inter-harmonic current            | Fundamental<br>wave | OFF                                                                                                                                                    | 50% of the absolute value of the reference value (fundamental wave of the harmonic current)                                                                                                              |  |  |  |  |  |
|                                   | Harmonic<br>wave    | OFF                                                                                                                                                    |                                                                                                                                                                                                          |  |  |  |  |  |
| Total inter-harmon tortion factor | ic voltage dis-     | OFF                                                                                                                                                    | 5%                                                                                                                                                                                                       |  |  |  |  |  |
| Total inter-harmon tortion factor | ic current dis-     | OFF                                                                                                                                                    | 20%                                                                                                                                                                                                      |  |  |  |  |  |
| Waveform distortion               | )n                  |                                                                                                                                                        | 5%                                                                                                                                                                                                       |  |  |  |  |  |

NOTE: In the voltage value, current value, and power value, however, 10% of the range shall be the level (threshold) if the reference value is not higher than 10% of the range.

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# **Event Recording Sequence (Priority Order)**

In sequence from higher event priority (prioritized in the sequence of items described)

- 1. Transient overvoltage (peak-wise sequence)
- 2. Instantaneous interruption, voltage dip, voltage swell
  - 1. In sequence of OUT IN
  - 2. If the items are the same, the event that shows a deeper deepest value (maximum value) is given priority.
  - 3. If the items and the deepest values (maximum values) are the same, the period-wise sequence is applied.
- 4. External input, voltage waveform distortion, frequency, RMS voltage value, Voltage unbalance factor
- 5. Voltage waveform peak, current waveform peak, RMS current value, active power, apparent power, reactive power, power factor, current unbalance factor, total harmonic voltage distortion factor, total harmonic current distortion factor
- 6. Harmonic voltage, Harmonic current, Harmonic power, Harmonic voltage-current phase difference, K factor
- NOTE: CH and order are unrelated to priority. If the events have the same priorities, the queuing sequence is indeterminate.

# **Block Diagram (Analog)**



# **Block Diagram (Digital)**



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